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PEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In the Matter of)	- and Chail
Satellite Delivery of Network Signals to) CS Docket No. 98-201	
Unserved Households for Purposes of) RM No. 9335	
the Satellite Home Viewer Act) RM No. 9345)	
Part 73 Definition and Measurement of)	
Signals of Grade B Intensity)	

TO: The Commission

REPLY COMMENTS OF THE ASSOCIATION FOR MAXIMUM SERVICE TELEVISION

December 21, 1998

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SUMMARY

The satellite industry's continued assault on the Grade B principle represents a self-serving effort to expand the industry's customer base at the expense of localism. Couched in engineering terms and technical arguments, the satellite industry's proposal is really nothing more than a political ploy aimed at eliminating any restriction on the retransmission of distant network signals and legitimizing the industry's widespread disregard for the restrictions currently in place.

The satellite industry's proposal would not improve the accuracy of identifying "unserved" households for purposes of the Satellite Home Viewer Act. In fact, the proposal turns its back on this goal. By contrast, history demonstrates that the Grade B intensity standard is the most appropriate means for predicting television service. Any change in that standard would reduce the service areas of broadcast television stations, unduly harm localism and undermine a wide array of regulatory policies. The satellite industry's proposal would virtually eliminate the local service areas of television stations, permitting satellite providers to retransmit copyrighted network programming to a majority of these stations' current audiences. Viewers in the heart of local stations' service areas would lose access to local news, weather and emergency information. Having lost viewers to distant network signals, local stations would be financially weakened and less able to serve their local communities. The impact on localism would be devastating.

With local-into-local satellite service on the horizon, sacrificing localism to increase competition between satellite and cable would be particularly inappropriate. Increased competition between these two subscription services will develop in due course, without crippling the over-the-air television service that has served the public interest for fifty years.

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REPLY COMMENTS OF THE ASSOCIATION FOR MAXIMUM SERVICE TELEVISION

The satellite industry has continued its campaign to whittle away local broadcasters' service areas, urging the Commission to value the near-term commercial interests of satellite providers over the public interest in preserving localism. Some satellite providers have built a business on ignoring the restrictions of the Satellite Home Viewer Act ("SHVA"), and now ask the Commission to exonerate and, indeed, legitimize their violations by changing the technical standards which have defined the television broadcasting service for half a century. These satellite providers attempt to mischaracterize the long history of the Grade B intensity standard as evidence that the standard is "outdated." As explained in our initial comments, however, this long history demonstrates the durability of the Grade B standard taking into account various technical and other developments over the years. That the Grade B intensity standard has been confirmed throughout decades of careful scientific examination is testimony to its continued validity.

The satellite industry has taken extraordinary steps to masquerade its attack on localism as a technical challenge. It has engaged in engineering gymnastics designed to alter the Grade B intensity standard so drastically as to virtually eradicate the local service areas of television stations. The Association for Maximum Service Television, Inc. ("MSTV")¹ submits these reply comments to demonstrate the absurdity of the signal intensity values proposed by the satellite industry.² MSTV also reiterates its strong support for the position articulated by the National Association of Broadcasters ("NAB"), network affiliates' associations, and other broadcasters that the Commission lacks the authority to implement any change to the Grade B intensity standard.

I. THE SATELLITE PROVIDERS' PROPOSAL IS DESIGNED NOT TO REFLECT TECHNICAL REALITIES BUT TO ACHIEVE POLITICAL AIMS.

As explained in MSTV's initial comments, the satellite industry's unwillingness to respect *any* limitation on its retransmission of distant network signals is well documented.³ Satellite providers are challenging the existing Grade B intensity standard not because a limited pool of truly unserved viewers is being denied access to satellite service, but because these providers want carte blanche to retransmit copyrighted network programming to viewers *in the heart of* local broadcasters' service areas, without broadcaster or network consent. Viewers within a local station's service area often seek satellite service for reasons unrelated to their ability to receive network service over the air. Such reasons include access to additional network

¹ MSTV represents more than 330 local television stations on technology based policy issues relating to the analog and digital television services.

² In our initial comments, MSTV provided an extensive discussion of the continued technical soundness and engineering validity of the current Grade B intensity standard that has defined the broadcast service from its inception. MSTV does not, therefore, repeat that discussion here.

³ See, e.g., Comments of MSTV, at 2-6; Joint Comments of the ABC, CBS, FOX, and NBC Television Network Affiliate Associations ("Joint Affiliates"), at Vol. II, Tab 2.

stations, ability to watch programs several hours earlier or later by watching stations from a distant time zone, access to sports programs that are unavailable locally, obtaining network programming without installing or maintaining an antenna, and acquiescence to satellite purveyors' "hard sell." None of these reasons supports a compulsory license to retransmit network signals under the SHVA.

Because many of the satellite companies who filed comments in this proceeding endorse the "technical" proposal filed by the Satellite Broadcasting and Communications

Association ("SBCA"), MSTV will focus its attention in these reply comments on the deficiencies of SBCA's proposal.⁵ An examination of its salient features demonstrates that it is not based on sound technical reasoning, but constitutes a thinly disguised effort to erode the local service areas of network affiliates and deliver distant network signals to as many households as possible, despite their ability to receive a quality local signal over the air.

A. The Signal Intensity Levels Proposed By Satellite Providers Bear No Relationship To Actual Local Television Service.

The signal intensity levels proposed by the satellite industry ignore the quality and coverage of over-the-air broadcast service and severely underestimate the service areas of local stations. By arguing that the Commission should change its prediction methodology and modify the underlying planning factors to determine "more accurately" the range of local broadcast television service, the satellite companies are not interested in scientific accuracy. They are

⁴ As the Electronics Technicians Association, International, Inc. ("ETA-I") explains, many viewers within the Grade A and Grade B contours who could receive excellent, over-the-air service "find it less expensive in the short run' to get network programming via satellite rather than having a proper antenna installed." Comments of ETA-I, at 8.

⁵ See, e.g., Comments of EchoStar Communications Corp., at 2; Comments of DirectTV, Inc., at 21; Comments of Superstar/Nextlink Group, LLC, at 18-19. MSTV opposes any change to the existing Grade B intensity standard. To the extent other satellite providers have advanced a different variation on (continued...)

simply attempting to curtail sharply the scope of local television service areas in order to increase the number of potential satellite subscribers and thereby increase their own revenues, at the risk of destroying the nation's local broadcast system.⁶

The signal strength minimums proposed by the satellite industry as the appropriate definition of local service are unrealistic and out of step with the Commission's existing rules and underlying policies. Specifically, SBCA argues that the Commission should adopt Grade B signal strength values of 70.75 dBu for low-band VHF stations, 76.5 dBu for high-band VHF stations, and 92.75 dBu for UHF, as opposed to the current signal strength values of 47 dBu, 56 dBu, and 64 dBu, respectively. This proposal would not simply change the definitions of broadcasters' local service areas; it would completely undermine the basis for the nation's over-the-air television system by denigrating the importance of localism to that system. If the Commission were to adopt SBCA's proposed minimum signal strengths, the local service area of a UHF station would be well within the boundaries of its city grade contour. The UHF

(footnote cont'd)

the proposal advanced by SBCA, see, e.g., Comments of PrimeTime 24 Joint Venture, at 12, MSTV objects to those proposed modifications as well.

⁶ See, e.g., Letter from James B. Hunt, Jr., Governor of the State of North Carolina, to Chairman Kennard (Dec. 9, 1998) ("I urge the Commission to consider carefully the effect any such action [to reduce the scope of network stations' copyright] would have on the ability of local stations to provide local news, emergency information, weather, public affairs and public service programming within their service areas."). Broadcasters universally warn of the detrimental impact SBCA's proposal would have on localism. See, e.g., Comments of Merideth Corp., at 13; Comments of Hearst-Argyle Television, Inc., at 23-25; Joint Comments of the North Carolina and Virginia Associations of Broadcasters; Comments of the Arkansas Broadcasters Association, at 8-14; Comments of California Oregon Broadcasting, Inc.; Comments of New Mexico Broadcasters Association, at 9-16.

⁷ Under the Commission's rules, low-band VHF licensees must cover their communities of license with a signal of at least 74 dBu, high-band VHF stations must provide a signal of at least 77 dBu, and UHF licensees must provide a signal of at least 80 dBu. See 47 C.F.R. § 73.685(a). This signal strength requirement – referred to as "city grade" service – is designed to compensate for the conditions of urban environments (where clusters of tall buildings cause multipath interference and otherwise degrade signal propagation) and to ensure that broadcast licensees position their transmission facilities in proximity to their communities of license; it is not intended to define the outer contour of a broadcaster's local service (continued...)

channels are a critical resource on which both Congress and the Commission relied to ensure that each community could obtain at least one local broadcast station. The situation for VHF stations would be equally disastrous under the SBCA's proposal; the local service area for high VHF stations would be nearly coterminous with their city grade contours, and the local service area for low VHF stations would be just beyond their city grade contours. That SCBA's proposal would redefine the Grade B intensity standard to equate with present city grade services demonstrates a fundamental misunderstanding of broadcast service.

Not only would SBCA's proposal threaten the integrity of television broadcasters' service to local communities, it would redefine unserved areas to include tens of millions of viewers who receive an exceptionally high quality picture over the air. As explained in MSTV's initial comments, the Commission has repeatedly reaffirmed the Grade B intensity standard and the Grade B contour it defines as reliable predictors of "acceptable" television service.

An analysis of the number of television viewers who would no longer be considered part of broadcast stations' local service areas according to SBCA's suggested standards highlights the absurdity of that proposal. Using the software developed for the digital television ("DTV") proceeding, Techware, Inc. conducted a study to determine the impact

(footnote cont'd)

area. A city grade strength signal was designed to, and does in fact, far exceed the intensity level necessary to produce an "acceptable" quality picture. The SBCA proposal would establish new Grade B field strengths that are 12.75 dB higher than the city grade intensity requirement for UHF, approximately equal to the city grade intensity requirement for high VHF, and only 3.25 dB lower than the city grade intensity requirement for low VHF.

⁸ See, e.g., Petition for Rulemaking to Amend Television Table of Assignments to Add New VHF Stations in the Top 100 Markets and to Assure that the New Stations Maximize Diversity of Ownership, Control and Programming, Memorandum Opinion and Order and Notice of Proposed Rulemaking, FCC 77-169, 63 F.C.C.2d 840, 853-54 (adopted Mar. 7, 1977); Triangle Publications, Inc., Decision, 37 F.C.C. 307, 319-23 (adopted Jul. 24, 1964); see also Television Broadcast Service, Third Notice of Further Proposed Rule Making, 16 Fed. Reg. 3072, 3075 (Apr. 7, 1951) ("Third Further NPRM").

SBCA's proposal would have on the area and population currently served by local broadcasters nationwide. ⁹ The results were devastating: the service areas of television stations would be reduced by approximately 82% in area and approximately 58% in population. Thus, under SBCA's proposal, local broadcast stations would lose almost 60% of their local audiences, nationwide. ¹⁰

The situation of the television viewers in Putnam County, Indiana, illustrates the extremity of the impact of SBCA's proposal on specific television audiences. According to ETA-I, television viewing households in Putnam County can receive eighteen over-the-air-channels of excellent quality by using a proper antenna installation. ¹¹ WRTV (Channel 6) currently serves 10,933 Putnam County households within its Grade B contour. Based on SBCA's proposed signal intensity requirements, only 31 households would fall within WRTV's "local" service area; the remaining 10,602 households would be deemed "unserved" by WRTV. WISH-TV (Channel 8) currently serves 10,809 Putnam County households within its Grade B contour. According to SBCA, WISH's local service area should encompass only 1,033 of those households. ¹²

⁹ See Attached Engineering Statement of Techware, Inc. Techware employed the methods for determining population and coverage used in the DTV proceeding. As a baseline, Techware totaled the population and geographic areas (in square kilometers) served by each commercial and noncommercial full-power television station in the continental United States. These figures were derived using the Longley-Rice methodology to predict signals of Grade B intensity within each station's Grade B contour. The service losses resulting from the satellite industry's proposal were calculated by comparing that figure with the corresponding population and area figures derived using the planning factors and new statistical parameters proposed by SBCA.

¹⁰ An analysis conducted by Decisionmark Corp. similarly illustrates the dramatic impact SBCA's proposal would have on the service areas of stations across the country affiliated with the CBS network. *See* Reply Comments of NAB, submitted today.

¹¹ See Comments of ETA-I, at 15.

¹² See Reply Comments of NAB, Engineering Statement of Jules Cohen, at ¶¶ 12-13, submitted today; see also Comments of NAB, at 41-42 ("The folly of the EchoStar proposal can be simply illustrated: under the '99%' standard that EchoStar advocates, a household would be presumed to be unable to receive a (continued...)

To further appreciate the degree to which SBCA's proposal diverges from reality, one need only examine the Commission's consistent endorsement of the Grade B intensity standard as an accurate measure of television stations' local service areas. For example, as recently as 1988, when the Commission was considering whether modifications to the Grade B intensity standard were appropriate for purposes of cable television regulation, it noted that "the higher level Grade A standard significantly underestimates signal coverage, and therefore, would be unacceptable as a standard for gauging signal availability." The Commission thus endorsed the Grade B principle after concluding that predicting local service areas based on the stronger Grade A standard would indicate that broadcasters served far fewer viewers than they actually do. 14

Adoption of the SBCA proposal would undermine the principle and practice of localism at the expense of the nation's broadcast service and the public interest. By attempting to

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⁽footnote cont'd)

signal of Grade B intensity even if there is only a 1.001% probability that the household cannot receive such a signal.") (emphasis in original); *id.*, Engineering Statement of Jules Cohen, at 16-18.

Amendment of Parts 1, 63, and 76 of the Commission's Rules to Implement the Provisions of the Cable Communications Policy Act of 1984, Second Report and Order, FCC 88-128, 3 FCC Rcd. 2617, 2619 (adopted Mar. 24, 1988). Numerous broadcasters demonstrate that moving from a Grade B to a Grade A intensity standard for SHVA purposes would have a devastating impact on local broadcast stations. See, e.g., Comments of Benedek Broadcasting Corporation, et al., at Attachments A-I; Joint Affiliates' Comments at Vol. II, Tab 1; Comments of NAB, at Attachment A (showing harm to sampling of 18 stations); id., Engineering Statement of Jules Cohen, at 6-7; Comments of Hearst-Argyle Television, Inc., at 15-20; id., Declaration of William R. Meintel; Joint Comments of Cordirella Communications, Inc., et al., at Appendix A; Comments of the Arkansas Broadcasters Association, at Exhibit A; Comments of the New Mexico Broadcasters Association, at Exhibit B; Joint Comments of Pappas Telecasting, Inc., et al., at Exhibit A.

¹⁴ The Grade A contour identifies the service area within which a local broadcast station provides service that substantially exceeds "acceptable" quality. SBCA proposes that the Commission adopt a new Grade B intensity standard that exceeds the current Grade A intensity standard by 2.75 dB for low VHF stations, 5.5 dB for high VHF stations, and 18.75 dB for UHF stations. It is absurd for SBCA to suggest not only that viewers within a station's Grade B contour but that viewers within a station's Grade A contour are presumptively "unserved."

erode the boundaries of broadcast stations' existing local service areas, including even their communities of license, the satellite industry has revealed the true motivations behind this proceeding – that satellite providers are exclusively concerned with their own potential customer base and revenue stream, and wholly indifferent to the quality of the public's television service. SBCA's proposal would undermine the foundational principle of localism, upon which the broadcast service was based and has depended for decades. Based on SBCA's proposed signal strength minimums, satellite providers could erode viewers' service not only within a station's local coverage area but even within the local community which the Commission determined the station has a public interest obligation to serve. By whittling away at the service areas of local broadcasters, satellite providers will be able to compete for more customers, but will serve them not by providing local news and information but by importing broadcast signals from distant communities, cutting these viewers off from their primary source of information about local politics, emergencies, and other community issues.

B. Satellite Providers' Criticisms Of The Signal-To-Noise Ratio Used For Television Service Are Misplaced.

Several satellite commenters argue that it is unreasonable for the Commission to demand stronger signal strength from cable systems who retransmit local broadcast signals than from the local stations themselves. Specifically, these parties note that the Commission's rules currently require cable stations who carry broadcast signals to provide a visual signal level to undesired noise ratio ("C/N") of at least 43 dB, while the Grade B intensity standard presumes an acceptable picture can be received where the C/N is 30 dB. This "apples-to-oranges" comparison reflects a misunderstanding of the purpose of the cable television technical standards.

The cable television technical standards protect the public and local broadcasters from certain anticompetitive practices by cable operators. Specifically, these standards prevent

cable systems from discriminating against broadcasters by degrading their signals so that cable programming would seem more attractive to cable subscribers than the programming provided by local broadcasters. By intentionally degrading broadcasters' signals while providing pristine cable picture quality, cable operators could drive viewers away from traditional, local broadcast programming and toward national cable programming. Bad actors within the cable industry had a long history of anticompetitive behavior towards the television broadcast service, leading

Congress to impose must-carry and nondegradation obligations on cable carriers in 1992, the same year the revised 43 dB standard was adopted in the cable television technical rules.

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Therefore, by adopting a standard C/N of 43 dB for cable operators and ensuring "that signal quality is uniform for all video channels on a cable system," the Commission served localism by protecting against discriminatory signal degradation in the retransmission of local television signals. Cable operators were not required to improve the C/N of a broadcaster's signal; rather, cable operators were expected "to take reasonable efforts to use good engineering practices and proper equipment in the processing of each signal, guarding against any unnecessary degradation in the signal received and delivered to the subscriber." The 43 dB standard used in the cable television technical rules therefore cannot be used as a justification for altering the C/N for Grade B signal intensity, because the cable rules are intended to serve an entirely different purpose from the general signal intensity standards applicable to the broadcast

¹⁵ In 1997, the Supreme Court upheld the must-carry provisions, holding the evidence amassed and reviewed by Congress regarding cable's anticompetitive conduct was sufficient to justify the 1992 Cable Act's mandatory carriage requirements. *See generally Turner Broadcasting Sys. v. FCC*, 117 S. Ct. 1174 (1997).

¹⁶ Cable Television Technical and Operational Requirements; Review of the Technical and Operational Requirements of Part 76, Cable Television, FCC 92-61, 7 FCC Rcd. 2021, 2024 (adopted Feb. 13, 1992).

¹⁷ See id.

service. When the Commission reviewed the Grade B intensity standard in the context of determining broadcasters' service areas in the DTV proceeding, the Commission reaffirmed the standard, again declining to redefine this basic principle of television service. ¹⁸

Moreover, a standard 43 dB C/N makes logical sense for the cable service, where cable operators have direct control over the transmission medium of the signal into subscribers' television receivers. Also, unlike viewers who access signals over the air, cable subscribers cannot "boost" or improve the picture quality of a signal delivered via cable. Cable subscribers are at the mercy of the cable system, whose cable equipment is connected directly into their television receivers. By contrast, viewers can select receiving equipment and antennas appropriate to their particular location and preferences to improve substantially the picture quality of a television signal received over the air. ¹⁹

In predicting the reach of an over-the-air broadcast signal, the Grade B model presumes average (mid-range) quality antenna and receiving equipment. As MSTV explained in its initial comments, however, many over-the-air television viewers use conventional, rooftop receiving equipment appropriate to their locations to improve reception. As the Commission recognized in endorsing the Grade B intensity standard, "persons living in areas located in the outer reaches of the service areas of broadcast stations (for example, at the edge of a predicted Grade B contour) can, and generally do, take relatively simple measures such as installation of

¹⁸ See Advanced Television Systems and Their Impact upon the Existing Television Broadcast Service, Sixth Report and Order, FCC 97-115, 12 FCC Rcd. 14,588, 14,605-07, 14,694 (adopted Apr. 3, 1997) ("DTV Sixth Report and Order").

¹⁹ See Comments of MSTV, at 13-14; Comments of ETA-I, at 14-15, 18-19, 22-25.

²⁰ See Comments of MSTV, at 13-14, 19-20; see also Comments of Hammett & Edison, P.E., at 3 ("It is reasonable to expect the viewer to have installed the household antenna at a relatively attractive location in terms of reception"); Comments of Richard P. Biby, P.E., Biby Engineering Services, at 2 ("It is quite true that the chimney or tower mounted antenna is still popular and widely used in more rural areas. This type of antenna is effective in assisting in the reception of both nearby and very distant stations.").

an improved roof-top antenna and careful location and orientation of that antenna to enhance their off-the-air reception."²¹ In short, as ETA-I explains: "The process of clearly defining Grade A and Grade B will tell the public what 50% or more do not realize – that they are not just in a 'bad signal area.' They just need an antenna system adequate for their location."²²

C. Satellite Providers' Focus On TIREM Is A Red Herring.

As we noted in our initial comments, a terrain sensitive methodology could improve the accuracy with which a broadcaster or satellite provider predicts whether Grade B intensity is achieved at particular locations. Indeed, various models could be used to predict accurately the scope of local television coverage. Although the Commission itself recognized the potential shortcomings of the TIREM model in the recent digital television proceeding, MSTV agrees that TIREM is a valid scientific model. MSTV has no specific quarrel with TIREM properly used, but the planning factors on which the satellite industry has relied in

While we recognize that the Longley-Rice model may have certain limitations, as do all propagation models, we continue to believe that it provides a sufficiently accurate measure of service and interference. Furthermore, the Longley-Rice model is in the public domain and has been extensively documented, thereby ensuring that all parties using this model will be able to achieve the same results. We further note that other models, such as TIREM, are proprietary and can yield very different results depending upon their implementation. Accordingly, we are reaffirming our decision to use the Longley-Rice model.

Advanced Television Systems and Their Impact upon the Existing Television Broadcast Service, Memorandum Opinion and Order on Reconsideration of the Sixth Report and Order, FCC 98-24, 13 FCC Rcd. 7418, 7489 (adopted Feb. 17, 1998).

²¹ Amendment of Parts 1, 63, and 76 of the Commission's Rules to Implement the Provisions of the Cable Communications Policy Act of 1984, Second Report and Order, FCC 88-128, 3 FCC Rcd. 2617, 2619 (adopted Mar. 24, 1988).

²² Comments of ETA-I, at 18-19; see also Comments of NAB, Engineering Statement of Jules Cohen, at 10-11 ("A measurement procedure that made eligibility depend on the vagaries of what direction a household claimed to prefer to orient its antenna, or on how many splitters a household claimed to use, would not be valid method of determining whether the household 'cannot' receive a signal of Grade B intensity.").

²³ Endorsing the continued use of Longley-Rice as a prediction methodology in the digital television context, the Commission specifically discussed the pros and cons of Longley-Rice as compared to other models:

calculating its proposed local service areas using TIREM are completely invalid. As shown above, these factors bear no reasonable relationship to the quality of television service provided by broadcasters, but are designed to severely erode the protected service areas of local stations so that satellite providers will be free to import distant network signals to all but a tiny portion of a network affiliate's viewers.²⁴

Satellite's proclamations about the virtues of TIREM cannot legitimize the patently unreasonable planning factors they propose to build into the model in order to destroy localism. The results of any predictive model can be skewed by the underlying planning factors selected for use with the model. The only way to obtain accurate results from a predictive methodology is to input accurate, scientifically validated planning factors. As explained at length in our initial comments, the Grade B intensity standard remains the most appropriate means for defining "acceptable" television service for purposes of the SHVA and otherwise. Therefore, it is essential that any predictive methodology is implemented in accordance with the existing Grade B intensity standard to ensure that application of the methodology does not compromise the integrity of local broadcasters' service areas.

II. THE GRADE B INTENSITY STANDARD PROVIDES A TIME-TESTED, ACCURATE MEASURE OF "ACCEPTABLE" TELEVISION SERVICE.

As shown in our initial comments, the Grade B intensity standard has been consistently validated by extensive engineering examination over the years, and remains the most appropriate standard for defining television service today.²⁵ Specifically, we demonstrated

²⁴ In the NPRM, the Commission acknowledges: "We have no evidence that the underlying technical planning factors have changed in a way that would justify revising the current Grade B intensity levels." NPRM at ¶ 27; see also Comments of NAB, Engineering Statement of Jules Cohen, at 2-5 (explaining history and continued validity of Grade B intensity standard and underlying planning factors); Comments of MSTV, at 15-16, 21-23.

²⁵ See Comments of MSTV, at 14-20.

that the Grade B intensity standard has been repeatedly reevaluated and reaffirmed over the past four decades. ²⁶ Satellite providers have trotted out the same old arguments that the Commission has examined and rejected as invalid in the past.

In particular, satellite providers again claim that the Grade B intensity standard reflects viewer expectations in the 1950s black-and-white television era, and not the expectations of contemporary viewers. But this claim is contradicted by the reaffirmation of the Grade B intensity standard n 1975, ²⁷ 1977, ²⁸ 1988, ²⁹ and 1997. ³⁰ Although viewer expectations may be

²⁶ See id

²⁷ See Field Strength Curves for FM and TV Broadcast Stations, Report and Order, FCC 75-636, 53 F.C.C.2d 855, 856 (adopted May 29, 1975); Application of Greater Washington Educational Telecommunications Association (WETA), Washington, D.C., Memorandum Opinion and Order, File No. BPEX-238, 53 F.C.C.2d 910, 918 (adopted June 10, 1975) (in denying waiver of channel separation requirements, FCC reaffirmed validity of TASO study, concluding that "nothing proposed in the way of equipment contemplates new or unique transmission or receiving facilities which would indicate that the present standards or the TASO results are no longer valid").

²⁸ See G.S. Kalagian, A Review of the Technical Planning Factors for VHF Television Service Research & Standards Division, Office of Chief Engineer, FCC/DET RS 77-01 (Mar. 1, 1977) (concluding that, taking into account developments in receiver technology, the Grade B intensity standard continued to predict accurately the areas in which viewers could receive an "acceptable" quality picture); Petition for Rulemaking to Amend Television Table of Assignments to Add New VHF Stations in the Top 100 Markets and to Assure that the New Stations Maximize Diversity of Ownership, Control and Programming, Memorandum Opinion and Order and Notice of Proposed Rulemaking, FCC 77-169, 63 F.C.C.2d 840, 853-54 (adopted Mar. 7, 1977) (endorsing Grade B principle in retaining distance separation requirements for television stations after a thorough review of their engineering basis, including an examination of the Grade B intensity standard).

²⁹ See Amendment of Parts 1, 63, and 76 of the Commission's Rules to Implement the Provisions of the Cable Communications Policy Act of 1984, Second Report and Order, FCC 88-128, 3 FCC Rcd. 2617, 2619, 2625-26 (adopted Mar. 24, 1988) (in cable proceeding, upholding Grade B intensity standard as the best predictor of local television service, concluding that "the predicted Grade B contour is more likely to approximate the area where a broadcast signal is, in fact, receivable").

³⁰ See DTV Sixth Report and Order, 12 FCC Rcd. at 14,693-94.

more demanding today than in previous years, their elevated expectations have been more than offset by the marked advances in the performance of receivers and receiving equipment. This improvement in reception technology was recognized by the Commission as early as 1980: "[T]he maturation of home rooftop antenna technology to provide a more consistently high quality antenna means that today rural viewers are now more likely to employ a receiving antenna superior to their 1952 counterpart. Furthermore, recent advances in television reception technology may result in the availability of even better reception systems "³¹ In its comments, ETA-I illustrates how proper receiving equipment can provide viewers within a station's Grade B contour with excellent over-the-air picture quality:

With a proper antenna system, B contour households can receive crystal clear pictures (without ghosting) on multiple channels. Putnam County, Indiana B Contour households receive eighteen excellent quality channels in stormy, cloudy, snowy, and clear weather. Grade B signal level minimums which work for the broadcast community appear to have worked for these households over the years. ³²

Satellite providers' assertions that the Grade B intensity standard is insufficient to provide acceptable over-the-air service are not grounded in the real-world experiences of viewers within and beyond the Grade B contour who can use conventional receiving equipment to achieve a quality picture. Satellite providers therefore are urging the Commission to correct a problem that does not exist. The satellite industry has not demonstrated that households receiving a Grade B intensity signal fail to receive an "acceptable" picture over the air and has failed to show that substantial numbers of households within a station's Grade B contour do not receive effective broadcast service. The satellite industry's hollow objections must be rejected in

³¹ Table of Television Channel Allotments, Notice of Proposed Rulemaking, FCC 80-545, 83 F.C.C.2d 51, 84 (adopted Sept. 18, 1980).

³² Comments of ETA-I, at 15-16.

light of the overwhelming scientific and historical evidence that the Grade B intensity standard continues to serve the public interest.

III. CHANGING THE GRADE B INTENSITY STANDARD IS NOT A REASONABLE, NECESSARY, OR TECHNICALLY SOUND MEANS FOR PROMOTING COMPETITION BETWEEN SATELLITE AND CABLE.

While increased competition between satellite and cable service providers may be an important goal, it should not be pursued by the Commission at the expense of technical integrity, the public's broadcast service, and localism.³³ Distorting the Grade B intensity standard in order to expand the compulsory license granted satellite carriers under the SHVA would constitute an abandonment of the Commission's longstanding commitment to localism and its adherence to sound technical principles in its regulatory policies. If Congress and the Commission wish to promote competition between the cable and satellite services, they should foster the delivery of "local-into-local" satellite service rather than uproot the Grade B intensity standard and its underlying scientific foundation in favor of an alternative model of local service proffered solely to expand the customer base of satellite service providers.

Changing the Grade B intensity standard not only is unwarranted, but also is unnecessary to promote competition between satellite and cable. Satellite and cable services are not equivalent, for while cable provides local television stations through the must-carry/retransmission consent regime, satellite providers generally do not provide local service. Therefore, cable providers are able to provide local-station service throughout local communities,

³³ Localism is "a principle underlying the broadcast service since the Radio Act of 1927, [which] serves the public interest by making available to local citizens information of interest to the local community (e.g., local news, information on local weather, and information on community events)." NPRM at \P 3. When it enacted the SHVA, Congress limited the compulsory copyright licenses created by the SHVA because it "was concerned that without copyright protection, the economic vitality of local stations, specifically those affiliated with national broadcast networks, might be jeopardized, thus undermining one important source of local information." *Id.*

while satellite importation of distant network signals into local affiliates' service areas poses a direct threat on localism.³⁴ For this reason, local-into-local satellite service is a more appropriate means for increasing competition between these two subscription service providers. As several of the comments indicate, the technology for local-into-local satellite service is available today, and congressional action on the matter is expected next year. The Commission must not dismantle the longstanding Grade B intensity standard and thereby undermine localism, to the detriment of local stations and the public interest, simply to accelerate competition between satellite and cable providers by a few months.

Finally, the modifications proposed by satellite carriers to the Grade B contour may have additional unexpected repercussions for other Commission policies and competitive telecommunications services. For example, as the Small Cable Business Association points out, by modifying broadcasters' local service areas the Commission may inadvertently skew the competitive playing field away from small cable operators and toward satellite operators: "Small cable and satellite carriers tend to draw from the same customer base. . . . Every potential subscriber a satellite carrier would gain by way of an expanded 'unserved' household definition results in the potential loss of a cable subscriber." While the Commission should encourage interservice competition, it should not use its regulatory policies to pick marketplace winners and losers.

³⁴ See Comments of NAB, at 64-65 ("Congress recognized that there is a critical difference between cable and satellite: cable systems generally deliver only local network affiliates, while satellite carriers generally deliver distant network stations. Because Congress sought to encourage reception of local

generally deliver distant network stations. Because Congress sought to encourage reception of local network affiliates, it forbade satellite carriers to compete with cable in delivering network programming to homes that had recently subscribed to cable.").

³⁵ See, e.g., Comments of Local TV on Satellite LLC; Comments of Northpoint Technology; Comments of NAB, at 51, 71-73; Comments of the Walt Disney Company ("ABC"), at 27-29.

³⁶ Comments of Small Business Cable Association, at 2.

The costs of changing the Grade B intensity standard would be too high. The Grade B intensity standard and the Grade B contour it defines have been highly valuable and reliable regulatory tools throughout broadcast television history, and remain so today. The Grade B principle is an integral part of a complex system of FCC broadcast regulation. It forms the structural basis for the Commission's table of television channel allotments, including its new table of digital television allotments. Redefining the Grade B intensity standard would weaken this fabric of regulations and policies and would have destructive repercussions for the service, advertising, programming, promotional, and other enduring practices of the broadcast industry. These risks far outweigh the wholly private and commercial benefits that would accrue only to the narrow class of satellite service providers. The Grade B standard for predicting local service areas serves the public interest and should be retained.

CONCLUSION

For the foregoing reasons, MSTV again respectfully urges the Commission to dismiss the challenges to the Grade B intensity standard raised by the satellite industry and reaffirm its longstanding adherence to the Grade B principle.

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December 21, 1998

PARAMETERS FOR ENGINEERING ANALYSIS BY TECHWARE, INC.

The attached spreadsheets show the results of two nationwide Longley-Rice analyses. The first is based on the current parameters used to predict Grade B service and the second uses the parameters proposed by the satellite industry in their comments filed in the FCC proceeding concerning the Satellite Home Viewer Act (CS Docket No. 98-201). Both studies were performed using the analysis software developed for the Broadcasters Caucus for use in planning the DTV service. The service predicted by this software is limited to the area within the specified contour. In addition, the contours for UHF stations are adjusted using the appropriate dipole factor. It also uses the convention adopted in the DTV proceeding of assuming service at points where the Longley-Rice predictions are flagged as possibly being unreliable. Unlike the analysis performed for DTV purposes, no interference analysis was included in these studies.

The parameters used to predict television service under the current model were as follows:

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Grade B signal strengths (Low VHF, High VHF, UHF) – 47.0, 56.0, 64.0 dBu
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Longley-Rice Variability Factors (Location, Time, Confidence) – 50%, 50%, 50%

The parameters used to recalculate television service under the satellite industry's proposal were as follows:

Grade B signal strengths (Low VHF, High VHF, UHF) – 70.75, 76.5, 92.75 dBu

Longley-Rice Variability Factors (Location, Time, Confidence) – 50%, 90%, 95%

Longley-Rice Analysis Results

Baseline Parameters: F(50/50/50) Grade B Contours (47.0, 56.0, 64.0) Satellite Industry Proposed Parameters: F(50/90/95) Grade B Contours (70.75, 76.5, 92.75)

			Basel	ine	Proposed		
Call	City/State	Channel	Terrain L	.imited	Terrain		
			Population	Area (Square km)	Population	Area (Square km)	
WJSU	ANNISTON AL	40	1,105,355	20,375.8	118,229	3,806.1	
WDBB	BESSEMER AL	17	1,293,981	31,765.2	341,670	4,871.9	
WBRC	BIRMINGHAM AL	6	1,615,718	36,648.8	788,318	7,097.4	
WBIQ	BIRMINGHAM AL	10	1,455,672	30,227.9	801,455	7,548.6	
WVTM	BIRMINGHAM AL	13	1,479,135	30,751.8	807,804	7,804.1	
WBMG	BIRMINGHAM AL	42	1,311,351	25,509.4	734,716	4,325.0	
WABM	BIRMINGHAM AL	68	982,401	13,492.6	610,712	1,918.8	
WIIQ	DEMOPOLIS AL	41	120,283	15,011.4	18,456	2,045.0	
WTVY	DOTHAN AL	4	817,895	48,243.2	172,990	7,689.6	
WDHN	DOTHAN AL	18	291,222	13,981.7	94,774	2,205.0	
NEW	DOTHAN AL	39	219,361	9,398.7	59,309	870.0	
NEW	DOTHAN AL	60	347,521	19,139.3	101,478	2,781.2	
WDIQ	DOZIER AL	2	469,182	26,068.6	29,695	2,772.2	
WOWL	FLORENCE AL	15	290,993	12,835.1	77,481	1,785.1	
WYLE	FLORENCE AL	26	254,784	11,771.5	44,494	1,393.7	
WFIQ	FLORENCE AL	36	258,765	12,038.2	49,433	1,511.2	
WNAL	GADSDEN AL	44	616,957	12,210.3	39,869	1,176.7	
WTJP	GADSDEN AL	60	1,141,607	13,955.5	61,988	1,487.1	
WTTO	HOMEWOOD AL	21	1,391,955	27,782.6	743,285	4,807.7	
WHNT	HUNTSVILLE AL	19	879,303	24,388.2	231,389	3,928.1	
WHIQ	HUNTSVILLE AL	25	709,513	17,480.1	252,005	2,755.7	
WAAY	HUNTSVILLE AL	31	812,969	21,962.7	144,280	3,117.6	
WAFF	HUNTSVILLE AL	48	777,629	21,006.5	93,962	2,446.5	
WZDX	HUNTSVILLE AL	54	702,498	18,056.8	182,744	1,770.0	
WGIQ	LOUISVILLE AL	43	266,091	14,484.6	15,995	2,055.9	
WKRG	MOBILE AL	5	1,308,286	49,073.1	577,091	8,660.6	
WALA	MOBILE AL	10	1,009,088	31,350.9	522,917	7,928.6	
WPMI	MOBILE AL	15	1,040,343	25,894.0	422,877	3,948.2	
WMPV	MOBILE AL	21	949,996	21,829.1	310,681	3,177.1	
WEIQ	MOBILE AL	42	544,474	11,607.5	187,507	1,509.9	
WSFA	MONTGOMERY AL	12	894,806	42,163.8	383,559	13,514.6	
WCOV	MONTGOMERY AL	20	368,885	12,591.8	239,175	1,786.1	
WAIQ	MONTGOMERY AL	26	375,786	12,701.6	252,475	1,885.1	
WHOA	MONTGOMERY AL	32	536,614	28,268.3	97,622	4,959.0	
WMCF	MONTGOMERY AL	45	364,782	11,626.1	190,854	968.4	
WCIQ	MOUNT CHEAHA AL	7	1,940,851	41,197.7	345,599	11,570.6	
WSWS	OPELIKA AL	, 66	466,018	10,298.4	47,842	1,112.8	
WDFX	OZARK AL	34	227,341	8,755.1	42,112	799.5	
WAKA	SELMA AL	8	647,342	36,985.5	285,250	10,251.4	
NEW	SELMA AL	29	120,406	9,665.0	41,697	952.5	
WRJM	TROY AL	67	427,047	17,971.7	687	175.6	
NEW	TUSCALOOSA AL	23	316,347	14,470.4	138,748	2,160.2	
WCFT	TUSCALOOSA AL	33	1,340,263	35,410.2	311,143	6,696.8	
NEW	TUSCALOOSA AL	39	1,138,938	22,663.5	137,856	1,909.5	
NEW	TUSKEGEE AL	22	472,176	17,861.8	25,716	3,024.1	
KETG	ARKADELPHIA AR	9	362,915	27,304.4	61,773	7,297.5	
KTVE		10		43,445.7	178,111	7,297.5 12,128.0	
NEW	EL DORADO AR EL DORADO AR		648,139		67,486	3,020.8	
NEW	EL DORADO AR EL DORADO AR	30 43	369,350 342,859	19,173.2 17,256.8	31,104	3,020.6 2,956.8	
IAEAA	EL DORADO AK	43	342,859	17,200.8	31,104	2,900.6	

NEW	EL DORADO AR	49	128,336	11,814.1	40,631	1,564.4
NEW	EUREKA SPRINGS AR	34	119,951	4,469.7	396	72.5
KAFT	FAYETTEVILLE AR	13	666,874	34,396.1	314,553	9,986.8
KHOG	FAYETTEVILLE AR	29	280,449	13,486.0	107,564	2,240.5
KFSM	FORT SMITH AR	5	609,618	31,956.1	185,444	6,423.6
KPOM	FORT SMITH AR	24	408,074	14,755.9	24,108	1,656.6
					•	
KHBS	FORT SMITH AR	40	289,485	19,403.5	68,644	2,540.2
NEW	GOSNELL AR	46	1,187,665	17,492.3	39,880	2,145.1
NEW	HARRISON AR	31	40,999	3,310.2	414	0.5
NEW	HOT SPRINGS AR	20	95,410	3,480.7	0	12.6
KVTH	HOT SPRINGS AR	26	202,269	12,965.2	84,972	1,802.4
KAIT	JONESBORO AR	8	687,309	39,542.4	182,216	10,964.5
KTEJ	JONESBORO AR	19	252,532	17,525.8	89,829	3,017.4
KVTJ	JONESBORO AR	48	250,476	17,091.8	76,627	2,951.4
KETS	LITTLE ROCK AR	2	995,479	45,203.0	508,824	7,694.7
KARK	LITTLE ROCK AR	4	996,783	43,000.0	516,579	8,462.3
KATV	LITTLE ROCK AR	7	955,10 9	41,207.7	587,213	12,679.6
KTHV	LITTLE ROCK AR	11	947,746	37,420.5	560,243	10,711.4
KLRT	LITTLE ROCK AR	16	890,584	28,937.9	463,845	5,133.5
NEW	LITTLE ROCK AR	36	679,961	16,197.5	366,843	2,305.9
KVUT	LITTLE ROCK AR	42	602,638	14,092.7	176,746	2,390.6
KEMV	MOUNTAIN VIEW AR	6	539,719	38,352.4	57,549	7,468.0
	NEWARK AR					•
KLEP		17	54,310	4,015.4	0	16.2
KVTN	PINE BLUFF AR	25	584,950	11,636.1	55,815	1,639.9
KASN	PINE BLUFF AR	38	795,101	25,285.0	388,986	2,859.9
KFAA	ROGERS AR	51	222,131	5,903.4	45,523	385.8
NEW	RUSSELLVILLE AR	28	88,649	5,442.4	0	5.7
KSBN	SPRINGDALE AR	57	215,189	5,008.9	6,528	298.0
NEW	COOLIDGE AZ	43	730,099	9,164.1	3	8.6
NEW	DOUGLAS AZ	3	30,506	7,682.0	17,270	596.5
KNAZ	FLAGSTAFF AZ	2	193,104	40,816.1	78,872	8,128.8
KTFL	FLAGSTAFF AZ	4	190,002	36,660.9	71,823	6,575.2
				•		
KCFG	FLAGSTAFF AZ	9	60,414	8,324.8	1,761	24.1
KKTM	FLAGSTAFF AZ	13	126,279	27,938.3	70,700	7,246.4
NEW	FLAGSTAFF AZ	16	170,038	24,768.0	69,833	5,066.4
KXGR	GREEN VALLEY AZ	46	611,181	23,830.8	2,239	1,001.8
NEW	HOLBROOK AZ	11	6,892	3,222.1	4,834	289.5
KMOH	KINGMAN AZ	6	126,837	39,243.0	57,534	8,664.0
KMCC	LAKE HAVASU CITY AZ	34	76,614	12,276.8	43	151.0
KPNX	MESA AZ	12	2,224,185	31,593.9	2,055,617	10,057.1
KMSB	NOGALES AZ	11	681,545	25,466.7	611,092	7,175.4
NEW	NOGALES AZ	16	31,794	3,087.5	18,929	266.0
					_	
NEW	PAGE AZ	17	9,369	6,098.8	0	84.2
KTVK	PHOENIX AZ	3	2,236,005	40,430.5	2,132,612	8,892.8
KPHO	PHOENIX AZ	5	2,233,664	39,558.3	2,130,874	8,910.1
KAET	PHOENIX AZ	8	2,224,123	32,000.8	2,064,612	10,050.2
KSAZ	PHOENIX AZ	10	2,224,964	32,090.0	2,058,126	10,279.9
KNXV	PHOENIX AZ	15	2,206,055	19,658.3	1,782,446	3,659.9
KPAZ	PHOENIX AZ	21	2,204,233	18,743.6	1,776,909	3,605.3
KTVW	PHOENIX AZ	33	2,201,647	17,435.1	1,825,145	2,693.1
NEW	PHOENIX AZ	39	2,216,518	24,821.6	1,968,384	5,356.9
KUTP	PHOENIX AZ	45	2,207,789	20,950.0	1,891,604	4,222.9
KASW			2,193,398		1,688,292	
	PHOENIX AZ	61		17,382.7		2,581.5
KUSK	PRESCOTT AZ	7	127,165	16,666.6	510	1,341.9
KAUC	SIERRA VISTA AZ	58	54,480	4,517.7	28,946	474.0
KAJW	TOLLESON AZ	51	2,211,788	22,866.3	1,950,016	4,952.4
KVOA	TUCSON AZ	4	838,846	49,335.0	556,512	10,232.9
KUAT	TUCSON AZ	6	821,772	47,613.1	559,073	10,251.9
KGUN	TUCSON AZ	9	700,049	34,230.6	562,471	11,661.3
KOLD	TUCSON AZ	13	739,865	29,710.8	660,336	10,280.0
KTTU	TUCSON AZ	18	697,635	18,713.4	623,019	3,684.1
	. 555511712	10	007,000	10,710.4	020,010	0,004.1

10.140	T1100011 AT		0.0.00		5 400	4.0
KUAS	TUCSON AZ	27	619,604	3,025.3	5,423	4.9
KHRR	TUCSON AZ	40	670,122	14,443.2	365,180	1,383.6
KYMA	YUMA AZ	11	232,765	33,249.8	120,977	10,820.5
KSWT	YUMA AZ	13	230,096	26,754.5	100,995	7,185.9
KDOC	ANAHEIM CA	56	11,635,932	19,592.4	9,386	834.5
KAEF	ARCATA CA	23	90,945	11,078.0	103	278.1
NEW	AVALON CA	54	8,619,276	24,285.3	29,667	4,590.3
KGET	BAKERSFIELD CA	17	535,093	17,221.5	4,968	1,489.9
KERO	BAKERSFIELD CA	23	602,098	20,908.6	274	1,074.3
KBAK	BAKERSFIELD CA	29	472,301	15,038.7	48	686.9
NEW	BAKERSFIELD CA	39	517,059	16,080.3	226,028	2,136.5
KUZZ	BAKERSFIELD CA	45	557,633	15,992.4	3,542	1,277.4
KHIZ	BARSTOW CA	64	509,265	14,085.8	124,709	1,875.2
KAJB	CALIPATRIA CA	54	226,511	20,593.1	70	2,695.2
KBSV	CERES CA	23	361,871	1,635.2	41,888	57.4
		12	•		216,586	9,449.5
KHSL	CHICO CA		568,321	28,875.5		
KCPM	CHICO CA	24	347,862	21,480.2	55,540	3,259.4
KGMC	CLOVIS CA	43	1,139,224	24,462.3	379,905	3,066.5
KTNC	CONCORD CA	42	6,285,770	26,104.9	175,780	679.5
KVEA	CORONA CA	52	12,067,683	17,510.6	7,745	838.2
KRCB	COTATI CA	22	1,032,874	8,900.9	188	7.7
KVYE	EL CENTRO CA	7	185,631	21,746.5	6,430	4,903.4
KECY	EL CENTRO CA	9	227,829	26,443.1	84,499	7,007.2
KIEM	EUREKA CA	3	139,422	35,027.5	93,579	6,910.5
KVIQ	EUREKA CA	6	140,186	41,883.0	98,644	9,295.1
KEET	EUREKA CA	13	112,088	28,301.4	86,837	8,859.5
KBVU	EUREKA CA	29	85,747	5,858.6	26	9.9
KFWU	FORT BRAGG CA	8	90,548	26,876.7	10,198	5,815.5
KVPT	FRESNO CA	18	1,113,288	22,884.6	38,491	1,003.6
KSEE	FRESNO CA	24	1,109,266	22,755.4	1,722	622.4
KFSN	FRESNO CA	30	1,120,720	19,590.2	12,243	1,469.9
KJEO	FRESNO CA	47	1,064,860	18,353.0	10,283	1,391.9
KAIL	FRESNO CA	53	1,071,769	16,441.3	2,015	532.0
KFTV	HANFORD CA	21	1,213,280	25,204.9	246,594	2,998.3
KOCE	HUNTINGTON BEACH CA	50	9,141,738	9,865.3	2,552,373	1,250.6
KCBS	LOS ANGELES CA	2	14,455,332	49,079.6	11,214,875	10,408.6
KNBC	LOS ANGELES CA	4	14,443,740	48,671.9	11,286,611	10,640.3
KTLA	LOS ANGELES CA	5	14,437,432	48,094.2	11,224,963	10,549.7
KABC	LOS ANGELES CA	7	13,569,894	34,534.2	11,227,668	10,497.4
KCAL	LOS ANGELES CA	9	12,883,167	24,925.0	1,304,913	3,692.6
KTTV	LOS ANGELES CA	11	13,556,750		11,333,305	
		13		34,813.1		11,412.6
KCOP	LOS ANGELES CA		13,425,162	33,906.8	11,142,486	11,156.5
KWHY	LOS ANGELES CA	22	12,269,615	17,918.7	8,811	1,229.0
KCET	LOS ANGELES CA	28	12,670,503	25,100.2	58,726	956.3
KMEX	LOS ANGELES CA	34	12,304,408	21,193.3	37,860	1,376.1
KLCS	LOS ANGELES CA	58	12,211,283	20,718.7	42,204	641.0
KNSO	MERCED CA	51	1,266,186	21,284.2	2,654	890.8
KCSO	MODESTO CA	19	2,733,976	26,716.7	108,436	4,240.8
KION	MONTEREY CA	46	621,187	15,098.6	1,113	522.4
KSMS	MONTEREY CA	67	947,599	12,908.8	149	312.8
KWOK	NOVATO CA	68	3,950,634	18,694.1	794,304	3,298.7
KTVU	OAKLAND CA	2	6,591,041	40,618.1	3,191,903	6,812.6
KHSC	ONTARIO CA	46	11,959,845	17,449.3	1,841	1,243.0
KADY	OXNARD CA	63	1,285,934	10,890.4	186,886	595.7
KMIR	PALM SPRINGS CA	36	245,222	5,816.9	54,224	317.1
KESQ	PALM SPRINGS CA	42	930,615	14,490.6	3,118	569.5
KCVU	PARADISE CA	30	358,988	17,212.1	18,127	1,384.0
KKAG	PORTERVILLE CA	61	1,264,047	21,345.0	133	468.3
KRPA	RANCHO PALOS VERDES CA	44	8,696,775	16,903.7	47,716	1,757.5
KRCR	REDDING CA	7	310,386	35,515.9	176,246	13,841.2
KIXE	REDDING CA	9	307,957	35,079.6	175,607	13,741.3
		ŭ	22.,00.	55,575.5		.5,7-1.5

KBCA	DIVERSIDE CA	വ	11 277 565	16 702 2	732	529.7
KRCA	RIVERSIDE CA	62	11,377,565	16,703.3	1,857,106	9,631.2
KCRA	SACRAMENTO CA	3	6,940,234	45,440.5		
KVIE	SACRAMENTO CA	6	6,354,870	43,505.7	2,011,579	10,310.3
KXTV	SACRAMENTO CA	10	4,693,229	36,912.8	2,258,806	13,702.4 1,437.2
KCMY	SACRAMENTO CA	29	1,569,184	12,992.6	252,417	5,337.8
KPWB	SACRAMENTO CA	31	3,563,853	25,923.6	1,271,097	•
KTXL	SACRAMENTO CA	40	3,512,299	24,952.6	1,218,694	4,339.9
KSBW	SALINAS CA	8	5,000,168	33,808.5	2,209,918	10,547.9
KCBA	SALINAS CA	35	821,576	16,304.5	19,063	978.5
KSCI	SAN BERNARDINO CA	18	11,986,253	23,704.4	101,338	1,363.3
KVCR	SAN BERNARDINO CA	24	8,207,900	13,604.4	1,392,744	3,449.0
KZKI	SAN BERNARDINO CA	30	11,598,778	17,168.2	198,749	1,096.1
KFMB	SAN DIEGO CA	8	2,682,384	24,047.2	1,965,879	6,646.7
KGTV	SAN DIEGO CA	10	2,670,518	20,380.5	1,806,830	5,094.9
KPBS	SAN DIEGO CA	15	2,549,519	23,792.2	1,537,811	3,641.3
KNSD	SAN DIEGO CA	39	2,433,302	20,254.1	1,129,261	2,544.2
KUSI	SAN DIEGO CA	51	2,403,206	19,425.2	956,982	2,197.7
KSWB	SAN DIEGO CA	69	2,397,298	19,137.6	1,059,719	2,319.9
KRON	SAN FRANCISCO CA	4	6,656,923	42,435.6	3,302,999	7,501.0
KPIX	SAN FRANCISCO CA	5	6,625,703	41,718.3	3,328,755	7,633.7
KGO	SAN FRANCISCO CA	7	5,894,653	33,252.1	3,673,734	9,533.7
KQED	SAN FRANCISCO CA	9	5,856,232	33,029.5	3,682,280	9,738.1
KDTV	SAN FRANCISCO CA	14	5,263,183	17,202.2	1,688,287	2,519.2
KOFY	SAN FRANCISCO CA	20	5,329,003	18,757.1	2,402,246	3,380.8
KTSF	SAN FRANCISCO CA	26	4,987,700	14,904.2	2,395,164	2,646.9
KMTP	SAN FRANCISCO CA	32	4,919,794	14,447.1	1,829,578	1,714.7
KCNS	SAN FRANCISCO CA	38	4,963,177	16,052.4	2,153,954	2,371.3
KBHK	SAN FRANCISCO CA	44	4,891,858	15,863.4	2,366,828	2,459.1
KNTV	SAN JOSE CA	11	4,999,950	30,492.4	2,508,460	10,060.9
KICU	SAN JOSE CA	36	5,234,157	15,510.1	873,504	2,023.7
KSTS	SAN JOSE CA	48	4,724,812	12,720.1	1,119,986	1,987.4
KTEH	SAN JOSE CA	54	4,282,904	7,514.6	2,991	98.7
KLXV	SAN JOSE CA	65	4,319,248	15,969.8	20,757	512.3
KSBY	SAN LUIS OBISPO CA	6	421,854	42,952.7	291,119	10,052.7
KADE	SAN LUIS OBISPO CA	33	241,829	5,549.4	6	0.9
KCSM	SAN MATEO CA	60	4,600,530	11,434.2	1,402,838	1,482.6
KMSG	SANGER CA	59	745,650	14,064.1	5,591	738.5
KTBN	SANTA ANA CA	40	12,158,276	18,274.8	11,962	1,005.6
KEYT	SANTA BARBARA CA	3	1,447,152	46,931.2	260,752	11,235.3
NEW	SANTA BARBARA CA	38	715,612	22,826.5	3,893	1,151.7
KCOY	SANTA MARIA CA	12	348,772	24,587.7	186,781	6,620.0
KFTY	SANTA ROSA CA	50	403,317	10,021.2	113	11.6
KOVR	STOCKTON CA	13	4,578,579	36,664.7	2,264,065	13,843.9
KQCA	STOCKTON CA	58	3,291,914	21,437.9	896,289	2,986.9
KFTL	STOCKTON CA	64	6,260,386	26,288.3	139,598	567.3
KVMD	TWENTYNINE PALMS CA	31	49,437	2,230.5	24	7.2
KPST	VALLEJO CA	66	4,704,619	12,780.9	1,662,483	1,897.2
KSTV	VENTURA CA	57	2,072,921	13,862.4	464,858	1,818.5
KMPH	VISALIA CA	26	1,121,585	26,633.1	330	2,420.5
KNXT	VISALIA CA	49	1,232,603	19,843.7	23	255.0
KCAH	WATSONVILLE CA	25	1,063,507	11,521.5	67	98.2
NEW	WEAVERVILLE CA	32	33,299	10,274.5	15	38.0
NEW	YREKA CITY CA	20	169,296	13,514.5	16	33.9
KTVJ	BOULDER CO	14	2,086,064	17,211.6	1,379,280	2,387.5
KBDI	BROOMFIELD CO	12	2,207,815	31,198.6	1,603,288	10,397.8
KWHD	CASTLE ROCK CO	53	1,666,601	10,432.0	172,827	1,470.9
KKTV	COLORADO SPRINGS CO	11	1,062,542	29,328.8	518,381	8,359.0
KRDO	COLORADO SPRINGS CO	13	1,301,049	29,096.6	516,333	7,667.3
KXRM	COLORADO SPRINGS CO	21	576,322	19,601.0	13,056	774.6
KWGN	DENVER CO	2	2,342,912	31,478.4	1,833,616	6,946.6
KCNC	DENVER CO	4	2,374,720	36,195.3	1,854,599	8,412.7

KRMA	DENVER CO	6	2,295,859	29,454.4	1,832,480	6,645.9
KMGH	DENVER CO	7	2,234,993	25,209.7	1,811,519	7,499.6
KUSA	DENVER CO	9	2,216,053	24,452.7	1,799,365	7,342.8
KTVD	DENVER CO	20	2,080,567	19,026.7	1,574,877	3,407.9
KDVR	DENVER CO	31	2,031,865	16,603.1	1,567,322	2,802.5
		41		11,857.0	839,873	854.2
KRMT	DENVER CO		1,856,138			
KCEC	DENVER CO	50	1,852,378	11,744.5	1,296,798	1,416.2
KUBD	DENVER CO	59	2,029,458	16,405.9	1,548,575	2,885.5
KREZ	DURANGO CO	6	56,858	9,153.2	20,830	897.7
NEW	DURANGO CO	20	26,981	1,797.2	0	8.0
NEW	DURANGO CO	33	38,182	6,313.8	20,233	623.3
KFCT	FORT COLLINS CO	22	438,541	13,911.6	167,087	2,291.7
		3	147,729	33,734.1	33,982	7,418.6
KREG	GLENWOOD SPRINGS CO					2,912.2
KFQX	GRAND JUNCTION CO	4	106,667	14,752.7	90,117	
KREX	GRAND JUNCTION CO	5	91,570	6,535.0	80,204	544.8
KJCT	GRAND JUNCTION CO	8	103,622	25,948.5	92,203	9,557.1
KKCO	GRAND JUNCTION CO	11	106,996	19,988.4	90,908	6,766.0
KRMJ	GRAND JUNCTION CO	18	94,074	12,511.4	0	19.7
KDEN	LONGMONT CO	25	2,144,182	17,789.7	536,398	3,027.5
		10	33,412	4,373.9	19,793	522.1
KREY	MONTROSE CO				191,754	8,188.0
KOAA	PUEBLO CO	5	593,514	33,369.5	·	
KTSC	PUEBLO CO	8	1,064,018	29,694.2	518,487	8,068.7
KSBS	STEAMBOAT SPRINGS CO	24	10,742	1,473.4	38	7.6
KTVS	STERLING CO	3	67,709	25,952.5	16,823	3,572.7
WHAI	BRIDGEPORT CT	43	2,708,059	9,759.2	584,544	1,157.7
WEDW	BRIDGEPORT CT	49	3,333,707	10,066.9	621,661	1,204.3
WFSB	HARTFORD CT	3	4,417,252	28,439.0	1,652,779	5,474.1
		18	3,479,059	18,780.1	1,162,693	3,353.6
WHCT	HARTFORD CT					2,004.6
WEDH	HARTFORD CT	24	2,737,567	12,483.3	875,172	
WTIC	HARTFORD CT	61	4,117,612	24,348.8	1,371,559	4,517.5
WVIT	NEW BRITAIN CT	30	3,965,953	22,922.7	1,307,912	3,995.3
WTNH	NEW HAVEN CT	8	6,040,359	25,544.1	1,659,530	6,362.8
WBNE	NEW HAVEN CT	59	4,479,424	18,962.9	1,154,776	3,240.6
WEDY	NEW HAVEN CT	65	528,417	1,377.5	19,457	6.0
wtws	NEW LONDON CT	26	3,146,576	18,220.3	272,407	2,497.7
WEDN	NORWICH CT	53	957,515	9,708.3	170,962	1,159.5
				20,533.9	1,165,338	3,348.9
WTXX	WATERBURY CT	20	4,887,468			
WRC	WASHINGTON DC	4	6,579,576	27,797.8	3,267,349	3,844.7
WTTG	WASHINGTON DC	5	6,582,087	27,559.6	3,367,749	4,034.4
WJLA	WASHINGTON DC	7	6,365,704	23,534.4	3,610,229	5,151.6
WUSA	WASHINGTON DC	9	6,364,947	23,507.2	3,619,129	5,194.6
WDCA	WASHINGTON DC	20	6,072,692	18,002.2	3,135,461	3,363.1
WETA	WASHINGTON DC	26	5,919,295	15,733.3	3,008,289	2,655.7
WHMM	WASHINGTON DC	32	5,816,574	14,784.1	2,837,535	2,431.2
			5,908,241	14,982.4	2,799,929	2,498.6
WBDC	WASHINGTON DC	50				
WDPB	SEAFORD DE	64	154,578	4,185.1	2,676	37.1
WHYY	WILMINGTON DE	12	7,496,055	22,858.1	4,612,442	5,748.8
WTGI	WILMINGTON DE	61	5,676,204	16,795.9	1,712,289	2,990.5
WPPB	BOCA RATON FL	63	3,701,970	13,953.0	2,185,268	1,725.6
WFCT	BRADENTON FL	66	2,384,907	18,290.2	11,518	2,060.3
WFTX	CAPE CORAL FL	36	880,497	24,125.2	343,563	4,208.9
WCLF	CLEARWATER FL	22	2,535,225	21,062.0	1,173,990	2,862.5
		18	2,144,946	28,734.1	1,091,546	5,592.7
WKCF	CLERMONT FL					
WTGL	COCOA FL	52	1,511,980	14,315.0	157,124	2,069.5
WBCC	COCOA FL	68	1,041,553	13,459.5	109,058	1,714.6
WESH	DAYTONA BEACH FL	2	2,784,708	45,336.0	847,464	5,312.1
WNTO	DAYTONA BEACH FL	26	1,264,136	16,543.7	50,598	2,708.2
NEW	DESTIN FL	64	127,574	4,667.2	3,602	210.9
WSCV	FORT LAUDERDALE FL	51	3,622,270	13,412.8	2,437,656	1,945.1
	FORT MYERS FL	11	1,149,274	36,885.1	503,729	9,752.3
WINK					381,943	4,058.6
WBBH	FORT MYERS FL	20	846,290	24,342.5	301,343	₹,050.0

	5007.00/500.50			40.000.0	400.400	07101
WGCU	FORT MYERS FL	30	648,077	16,280.3	190,129	2,712.1
WTCE	FORT PIERCE FL	21	445,870	11,553.7	226,143	1,504.3
WT√X	FORT PIERCE FL	34	1,371,694	24,319.0	269,369	4,244.7
WFGX	FORT WALTON BEACH FL	35	153,705	4,660.0	71,038	234.7
WPAN	FORT WALTON BEACH FL	53	490,502	12,596.4	172,346	1,780.2
WAWD	FORT WALTON BEACH FL	58	104,660	1,168.6	5,761	26.5
WUFT	GAINESVILLE FL	5	1,149,525	31,600.7	221,691	4,506.6
WCJB	GAINESVILLE FL	20	548,372	16,262.9	189,607	2,745.7
WGFL	HIGH SPRINGS FL	53	442,223	13,477.8	142,308	1,838.6
WYHS	HOLLYWOOD FL	69	3,585,778	13,803.0	2,065,565	2,001.5
WJXT	JACKSONVILLE FL	4	1,205,009	33,165.8	775,994	4,039.4
WJCT	JACKSONVILLE FL	7	1,083,830	27,360.2	817,049	6,001.2
WTLV	JACKSONVILLE FL	12	1,090,580	28,076.5	827,441	6,603.0
WJWB	JACKSONVILLE FL	17	1,045,388	21,121.3	778,283	4,125.9
WAWS	JACKSONVILLE FL	30	1,004,551	16,081.5	729,571	2,604.4
WTEV	JACKSONVILLE FL	47	1,018,931	18,859.0	760,328	3,479.4
WJEB	JACKSONVILLE FL	59	966,454	14,295.2	694,029	2,083.7
WWFD	KEY WEST FL	8	34,258	1,453.1	29,547	91.1
WEYS	KEY WEST FL	22	32,979	1,733.1	21,959	60.6
WHBI	LAKE WORTH FL	67	715,131	3,829.4	154,542	167.9
WWWB	LAKELAND FL	32	2,439,311	17,469.0	442,473	2,781.7
WLCB	LEESBURG FL	45	1,425,702	11,606.3	112,295	1,566.4
WACX	LEESBURG FL	55	2,033,511	24,237.3	641,579	3,395.7
WFXU	LIVE OAK FL	57	161,202	8,582.7	8,663	771.1
NEW	MARIANNA FL	16	396,265	17,249.9	54,546	3,094.5
NEW	MARIANNA FL	51	214,456	10,994.5	7,798	698.5
WBSF	MELBOURNE FL	43	1,538,405	14,925.7	116,983	2,137.8
WIRB	MELBOURNE FL	56	2,150,295	27,644.0	120,442	5,240.7
WPBT	MIAMI FL	2	3,999,668	32,731.3	2,366,230	2,832.1
WFOR	MIAMI FL	4	4,012,151	33,901.0	2,632,201	3,504.0
WTVJ	MIAMI FL	6	3,617,110	48,764.7	1,679,055	6,977.8
WSVN	MIAMI FL	7	3,942,626	28,129.5	3,079,356	5,820.1
WPLG	MIAMI FL	10				
			3,957,651	28,702.8	3,161,516	6,596.7
WLRN	MIAMI FL	17	3,752,348	16,705.5	2,690,095	2,733.8
WLTV	MIAMI FL	23	3,792,983	15,916.1	2,623,632	2,482.5
WBFS	MIAMI FL	33	3,748,320	17,628.9	2,449,543	3,202.9
WCTD	MIAMI FL	35	2,875,133	8,072.2	1,108,148	691.5
WDZL	MIAMI FL	39	3,727,748	14,951.7	2,583,115	2,362.8
WHFT	MIAMI FL	45	3,714,703	12,726.3	2,088,458	1,390.5
WZVN	NAPLES FL	26	624,769	19,518.9	336,377	3,114.8
WTVK	NAPLES FL	46	548,109	14,512.3	211,009	1,899.4
WCEU	NEW SMYRNA BEACH FL	15	653,384	10,202.9	199,479	1,135.2
WOGX	OCALA FL	51	594,632	14,401.4	104,477	2,058.4
WJXX	ORANGE PARK FL	25	960,050	9,408.3	200,167	1,005.9
WCPX	ORLANDO FL					
		6	2,577,101	41,812.8	1,157,273	5,848.7
WFTV	ORLANDO FL	9	2,495,879	38,534.0	1,406,040	9,311.4
WMFE	ORLANDO FL	24	1,956,122	20,708.6	737,483	3,522.4
WZWY	ORLANDO FL	27	3,672,585	35,559.2	1,005,069	6,942.4
WOFL	ORLANDO FL	35	1,955,743	21,546.3	757,343	3,311.0
WRBW	ORLANDO FL	65	2,058,353	21,781.3	761,257	3,068.9
WFGC	PALM BEACH FL	61	1,442,032	12,720.8	492,891	1,819.7
WJHG	PANAMA CITY FL	7	389,624	26,779.1	159,454	5,527.9
WMBB	PANAMA CITY FL	13	573,880	35,530.1	178,445	9,434.6
WPGX	PANAMA CITY FL	28	210,570	12,666.6	51,406	1,767.7
WFSG	PANAMA CITY FL	56	200,873	10,326.3	7,699	1,119.9
			•			
WPCT	PANAMA CITY BEACH FL	46	87,848	1,412.2	5,145	29.1
WEAR	PENSACOLA FL	3	1,101,337	36,324.4	397,743	4,890.3
WSRE	PENSACOLA FL	23	471,213	11,615.2	287,316	1,524.9
WHBR	PENSACOLA FL	33	868,691	18,741.3	95,055	2,392.0
WJTC	PENSACOLA FL	44	892,469	18,929.7	257,103	1,913.0
WWSB	SARASOTA FL	40	2,007,066	13,433.1	268,642	2,030.7
				,	•	,

WTSP	ST. PETERSBURG FL	10	2,922,815	33,136.4	1,833,778	9,174.2
WTTA	ST. PETERSBURG FL	38	2,919,619	21,424.4	720,280	3,468.9
WTOG	ST. PETERSBURG FL	44	3,118,075	28,337.0	1,203,753	5,512.8
	TALLAHASSEE FL	11	422,536	25,029.4	209,422	4,977.3
WFSU					137,194	3,535.9
NEW	TALLAHASSEE FL	24	342,530	17,772.7		·
WTXL	TALLAHASSEE FL	27	608,783	29,108.8	214,753	5,394.4
WTWC	TALLAHASSEE FL	40	362,536	13,745.1	189,060	1,937.2
WEDU	TAMPA FL	3	3,715,603	42,833.0	1,426,707	5,772.4
WFLA	TAMPA FL	8	3,461,946	37,716.1	2,148,241	9,001.1
		13	3,384,202	35,414.0	2,150,738	9,074.0
WTVT	TAMPA FL					·
WUSF	TAMPA FL	16	2,772,773	16,975.1	695,754	2,858.5
WFTS	TAMPA FL	28	3,077,660	27,039.1	1,106,972	5,045.9
WBHS	TAMPA FL	50	3,051,112	26,104.5	1,078,373	4,916.9
WPBF	TEQUESTA FL	25	1,461,748	22,777.2	198,574	3,368.7
WRXY	TICE FL	49	716,576	15,039.6	279,571	1,965.2
	VENICE FL	62	671,863	10,523.4	187,426	1,250.7
WBSV		5		33,760.2	879,755	3,835.2
WPTV	WEST PALM BEACH FL		4,045,550	·	•	
WPEC	WEST PALM BEACH FL	12	3,698,011	28,671.3	1,326,620	6,724.5
WFLX	WEST PALM BEACH FL	29	3,849,506	24,730.5	1,198,563	4,363.8
WXEL	WEST PALM BEACH FL	42	2,443,303	19,156.7	524,169	2,222.1
WALB	ALBANY GA	10	586,367	27,510.3	241,329	6,933.0
WFXL	ALBANY GA	31	405,358	17,213.8	64,790	2,937.8
		8	3,339,165	27,959.0	2,312,325	6,857.8
WGTV	ATHENS GA					
WNGM	ATHENS GA	34	3,045,011	22,032.1	540,229	3,738.2
WSB	ATLANTA GA	2	3,499,843	32,188.9	2,250,754	5,415.3
WAGA	ATLANTA GA	5	3,498,794	32,077.1	2,411,919	6,156.6
WXIA	ATLANTA GA	11	3,325,893	26,866.6	2,419,598	6,905.1
WTBS	ATLANTA GA	17	3,124,815	20,708.1	2,094,183	3,818.8
	ATLANTA GA	30	2,991,113	17,540.5	1,837,679	2,906.5
WPBA						3,544.5
WATL	ATLANTA GA	36	3,103,480	19,565.4	2,068,213	•
WGNX	ATLANTA GA	46	3,072,943	18,510.3	1,998,826	3,222.3
WATC	ATLANTA GA	57	2,609,109	9,820.5	491,432	584.0
WUPA	ATLANTA GA	69	2,951,441	15,690.8	1,733,648	2,614.3
WJBF	AUGUSTA GA	6	1,242,222	38,767.5	400,515	6,349.4
WRDW	AUGUSTA GA	12	1,166,178	36,567.6	431,131	8,715.0
		26	688,902	25,123.0	368,876	4,361.2
WAGT	AUGUSTA GA				•	
WFXG	AUGUSTA GA	54	536,700	16,904.3	340,355	2,011.2
WTLH	BAINBRIDGE GA	49	493,668	22,700.9	253,989	3,940.5
WUBI	BAXLEY GA	34	93,101	6,486.4	3,468	366.7
WBSG	BRUNSWICK GA	21	993,014	31,793.3	77,781	5,118.8
WCLP	CHATSWORTH GA	18	1,514,212	19,382.8	49,670	1,949.8
WDCO	COCHRAN GA	29	546,625	21,368.7	115,041	3,805.1
		3	1,219,841	45,627.3	305,015	7,860.9
WRBL	COLUMBUS GA					9,518.3
WTVM	COLUMBUS GA	9	945,161	37,204.4	331,984	
WJSP	COLUMBUS GA	28	866,729	22,759.5	80,749	3,320.7
WLTZ	COLUMBUS GA	38	581,090	19,775.7	264,555	3,300.9
WXTX	COLUMBUS GA	54	482,079	14,837.9	221,653	2,148.8
WSST	CORDELE GA	55	62,112	5,073.8	13,934	242.8
WELF	DALTON GA	23	649,325	10,735.2	23,423	324.4
		25	292,309	14,728.3	18,408	2,003.0
WACS	DAWSON GA					
WMAZ	MACON GA	13	656,628	24,246.9	315,733	5,303.8
WGXA	MACON GA	24	474,376	14,681.2	251,888	2,330.4
WMGT	MACON GA	41	428,337	12,805.2	236,634	1,771.6
WGNM	MACON GA	64	253,606	2,492.7	0	14.3
WHSG	MONROE GA	63	3,045,386	17,661.5	994,834	2,574.8
		14	644,129	23,005.2	88,593	4,194.6
WABW	PELHAM GA					1,818.1
WPGA	PERRY GA	58	431,305	12,951.4	237,538	
WTLK	ROME GA	14	3,385,366	27,729.1	514,460	4,824.9
WSAV	SAVANNAH GA	3	738,537	41,901.2	311,586	5,062.7
WVAN	SAVANNAH GA	9	638,186	28,900.5	261,629	6,475.8
WTOC	SAVANNAH GA	11	695,333	36,097.9	374,229	9,208.5
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WJCL	SAVANNAH GA	22	548,727	25,098.8	288,145	4,615.4
WCTV	THOMASVILLE GA	6	881,582	51,732.5	305,532	8,634.7
WNEG	TOCCOA GA	32	439,510	11,560.1	51,872	1,528.7
WGVP	VALDOSTA GA	44	233,522	11,320.7	21,909	1,107.1
WXGA	WAYCROSS GA	8	382,130	28,654.3	91,283	6,462.8
WCES	WRENS GA	20	620,639	25,260.4	299,032	4,404.2
WOI	AMES IA	5	955,969	47,762.4	529,641	9,166.8
NEW	AMES IA	23	606,214	15,039.4	83,575	2,416.7
NEW	AMES IA	34	84,697	1,591.4	15,344	40.2
KJMH	BURLINGTON IA	26	90,593	3,829.7	21,129	133.2
NEW	CARROLL IA	18	34,412	3,703.0	10,371	158.4
KGAN	CEDAR RAPIDS IA	2	851,870	40,119.4	223,914	5,633.7
KCRG	CEDAR RAPIDS IA	9	906,991	42,565.7	401,945	11,833.2
KFXA	CEDAR RAPIDS IA	28	651,764	24,343.7	119,137	4,289.6
KTVC	CEDAR RAPIDS IA	48	488,351	15,797.8	45,089	2,440.5
KBIN	COUNCIL BLUFFS IA	32	636,199	6,213.3	69,480	380.0
KWQC	DAVENPORT IA	6	1,196,387	37,991.5	399,127	6,303.7
KLJB	DAVENPORT IA	18	628,795	17,514.6	314,758	3,042.0
KQCT	DAVENPORT IA	36	260,274	748.9	10,825	1.9
KCCI	DES MOINES IA	8	· ·	42,471.8	562,599	12,739.7
		11	903,006	42,471.8 42,703.8		
KDIN	DES MOINES IA		906,205	·	565,140	13,153.9
WHO	DES MOINES IA	13	905,486	42,646.9	567,197	13,331.0
KDSM	DES MOINES IA	17	719,780	23,383.2	427,739	3,898.3
NEW	DES MOINES IA	43	350,276	2,181.0	16,611	50.5
KBTV	DES MOINES IA	63	671,498	20,051.8	376,881	1,505.0
NEW	DES MOINES IA	69	456,749	6,719.8	232,531	418.1
KFXB	DUBUQUE IA	40	217,721	11,997.4	83,490	1,502.5
KTIN	FORT DODGE IA	21	210,748	20,588.9	32,240	3,638.0
KIIN	IOWA CITY IA	12	1,018,127	34,348.9	352,014	9,142.2
KWKB	IOWA CITY IA	20	388,994	11,532.3	102,120	1,413.2
KIMT	MASON CITY IA	3	738,399	41,772.7	111,807	6,033.0
KYIN	MASON CITY IA	24	274,230	19,743.7	28,759	2,755.3
NEW	NEWTON IA	39	576,593	11,665.0	30,900	1,468.4
KYOU	OTTUMWA IA	15	337,509	19,929.9	40,113	3,411.7
KHIN	RED OAK IA	36	739,428	19,914.0	26,983	2,373.3
KTIV	SIOUX CITY IA	4	633,129	48,092.5	182,149	9,609.1
KCAU	SIOUX CITY IA	9	545,035	42,788.3	201,199	12,376.5
KMEG	SIOUX CITY IA	14	256,517	18,959.8	120,556	3,089.4
KSIN	SIOUX CITY IA	27	262,301	19,523.9	128,477	3,364.1
NEW	SIOUX CITY IA	44	359,788	29,599.2	124,998	4,573.5
KWWL	WATERLOO IA	7	900,687	42,407.2	384,853	11,576.6
NEW	WATERLOO IA	22	551,493	22,771.4	171,965	4,704.0
KRIN	WATERLOO IA	32	699,349	28,616.6	98,824	4,418.0
KBCI	BOISE ID	2	395,508	50,025.2	316,519	11,802.2
KAID	BOISE ID	4	395,205	47,986.0	311,027	11,039.9
KTVB	BOISE ID	7	389,599	38,117.6	322,508	13,033.2
NEW	BOISE ID	14	384,299	27,955.9	1,112	2,380.0
KNIN	CALDWELL ID	9	384,290	25,540.5	313,088	8,091.5
KCDT	COEUR D'ALENE ID	26	213,181	4,559.8	0 10,000	4.4
KBGH	FILER ID	19	93,759	9,727.0	9,825	440.1
KIDK	IDAHO FALLS ID	3	237,476	40,512.0	101,903	9,632.7
KIFI	IDAHO FALLS ID	8				
			229,242	33,374.1	143,165	12,265.7
NEW	IDAHO FALLS ID	20	217,869	20,847.4	10,034	3,308.0
KLEW	LEWISTON ID	3	145,969	29,294.3	53,562	5,359.2
KUID	MOSCOW ID	12	147,998	25,887.3	63,854	6,538.9
KIVI	NAMPA ID	6	395,532	48,574.7	314,382	11,534.1
KTRV	NAMPA ID	12	388,101	37,308.0	323,034	13,017.2
KPVI	POCATELLO ID	6	270,012	36,220.8	106,794	7,795.9
KISU	POCATELLO ID	10	226,919	27,999.6	96,001	9,358.7
NEW	POCATELLO ID	15	205,636	23,827.2	87,922	4,564.1
NEW	POCATELLO ID	25	149,921	16,173.2	70,390	2,802.5

NEW	POCATELLO ID	31	192,468	14,623.9	63,656	1,811.2
NEW	SUN VALLEY ID	5	20,632	13,658.4	11,444	1,854.9
KMVT	TWIN FALLS ID	11	127,728	26,207.6	82,219	8,123.4
KIPT	TWIN FALLS ID	13	117,430	15,032.1	64,836	2,531.3
KXTF	TWIN FALLS ID	3 5	68,394	3,174.1	368	29.4
WEHS	AURORA IL	60	8,281,180	24,849.1	5,113,100	4,178.4
WYZZ	BLOOMINGTON IL	43	594,251	14,970.6	147,272	2,289.9
WSIU	CARBONDALE IL	8	724,247	25,004.2	209,492	6,070.0
WCIA	CHAMPAIGN IL	3	892,639	32,016.3	168,969	3,695.0
WICD	CHAMPAIGN IL	15	460,359	18,175.6	156,147	2,583.1
WEIU	CHARLESTON IL	51	70,990	2,810.4	21,930	109.3
WBBM	CHICAGO IL	2	8,533,694	31,029.7	4,689,021	3,050.6
WMAQ	CHICAGO IL	5	8,527,816	31,302.7	5,122,798	3,566.5
WLS	CHICAGO IL	7	8,413,824	28,422.7	6,186,435	6,954.6
WGN	CHICAGO IL	9	8,378,310	27,550.3	6,225,681	6,985.4
WTTW	CHICAGO IL	11	8,399,749	28,149.4	6,325,892	7,389.3
WYCC	CHICAGO IL	20	8,056,217	19,765.6	4,968,615	3,031.3
WCIU	CHICAGO IL	26	8,236,289	23,081.4	5,094,679	3,630.0
WFLD	CHICAGO IL	32	8,346,018	24,412.1	5,395,742	4,295.7
WCFC	CHICAGO IL	38	8,106,173	21,906.3	4,744,447	3,846.6
WSNS	CHICAGO IL	44	8,205,439	22,400.9	5,040,190	3,643.4
WAND	DECATUR IL	17	847,738	23,590.7	153,744	4,340.4
WFHL	DECATUR IL	23	647,305	14,070.9	63,915	1,781.2
WHSL	EAST ST. LOUIS IL	46	2,561,137	18,972.6	1,128,262	2,938.0
WIFR	FREEPORT IL	23	707,577	12,349.9	259,575	1,696.9
NEW	GALESBURG IL	67	508,173	14,430.4	77,637	2,112.6
WSIL	HARRISBURG IL	3	757,042	34,029.0	182,244	5,500.4
WSEC	JACKSONVILLE IL	14	58,674	3,804.5	21,492	156.0
WGBO	JOLIET IL	66	8,013,638	17,734.0	4,850,845	2,572.0
wwto	LASALLE IL	35	1,339,518	19,174.5	72,337	2,666.1
WMEC	MACOMB IL	22	56,649	4,448.7	628	30.7
WTCT	MARION IL	27	364,197	13,724.6	98,961	2,005.9
WQAD	MOLINE IL	8	923,621	27,628.0	414,325	6,406.2
WQPT	MOLINE IL	24	557,632	14,159.6	215,467	2,130.3
WCEE	MOUNT VERNON IL	13	703,839	27,804.3	131,496	6,532.6
WUSI	OLNEY IL	16	262,538	16,515.5	33,988	2,842.2
WHOI	PEORIA IL	19	571,205	14,086.8	296,583	2,192.0
WEEK	PEORIA IL	25	573,869	15,200.0	304,822	2,522.1
WMBD	PEORIA IL	31	548,241	12,214.3	282,449	1,630.2
WTVP	PEORIA IL	47	552,973	12,884.9	283,624	1,808.7
WAOE	PEORIA IL	59	411,419	6,414.5	132,287	259.6
WGEM	QUINCY IL	10	305,873	25,341.0	112,611	5,782.1
WTJR	QUINCY IL	16	197,143	15,168.8	74,063	2,277.7
WQEC	QUINCY IL	27	102,352	4,068.1	0	22.4
WHBF	ROCK ISLAND IL	4	1,196,476	38,076.8	395,331	5,864.1
WREX	ROCKFORD IL	13	1,232,405	21,893.5	422,806	5,213.5
WTVO	ROCKFORD IL	17	929,000	15,288.5	336,827	2,741.3
WQRF	ROCKFORD IL	39	688,493	11,369.4	248,930	1,438.8 4,183.6
WICS	SPRINGFIELD IL	20	673,116	23,614.2	212,708 85,738	181.0
WCFN	SPRINGFIELD IL	49	227,323	5,301.0	201,976	3,559.1
WRSP	SPRINGFIELD IL	55	581,807	21,667.4		5,935.5
WILL	URBANA IL	12	954,440	27,600.1	306,756 35,315	1,445.6
WCCU	URBANA IL	27	335,711 557 295	11,309.1	35,315 26,323	1,103.6
WINM	ANGOLA IN	63	557,295	10,269.7	612,469	5,508.8
WTTV	BLOOMINGTON IN	4	2,068,554	31,219.8	116,482	1,482.5
WTIU	BLOOMINGTON IN	30	500,892	12,162.4	244,107	1,950.4
WCLJ	BLOOMINGTON IN	42	1,560,221	14,979.3 16,232.6	192,378	2,534.4
WIIB	BLOOMINGTON IN	63	1,561,663		485,341	3,973.8
WSJV	ELKHART IN	28	1,339,032	21,326.9		6,452.9
WTVW	EVANSVILLE IN	7 9	785,030 697,209	27,4 4 9.7 21,025.3	399,309 327,223	4,208.0
WNIN	EVANSVILLE IN	9	031,208	21,023.3	321,223	7,200.0

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WFIE	EVANSVILLE IN	14	574,280	17,029.3	253,616	2,737.6
WEHT	EVANSVILLE IN	25	589,354	17,156.6	256,269	2,860.4
WEVV	EVANSVILLE IN	44	562,179	15,255.2	244,652	2,375.4
WANE	FORT WAYNE IN	15	584,185	10,498.2	252,963	1,026.5
WPTA	FORT WAYNE IN	21	652,313	12,366.5	304,374	1,674.6
WKJG	FORT WAYNE IN	33	636,135	11,992.6	300,403	1,548.5
WFWA	FORT WAYNE IN	39	688,461	13,465.1	317,014	2,048.1
	FORT WAYNE IN	55	618,965	11,229.3	291,165	1,313.5
WFFT				25,798.4	5,387,438	4,496.7
WPWR	GARY IN	50	8,335,840		454,321	2,311.8
WYIN	GARY IN	56	4,403,059	15,166.8		
WJYS	HAMMOND IN	62	6,942,923	11,352.7	1,237,208	1,424.1
WRTV	INDIANAPOLIS IN	6	2,355,256	32,126.3	1,122,291	4,630.0
WISH	INDIANAPOLIS IN	8	2,240,619	27,007.5	1,165,634	5,972.5
WTHR	INDIANAPOLIS IN	13	2,219,915	26,558.4	1,199,847	6,182.6
WFYI	INDIANAPOLIS IN	20	1,642,560	15,746.8	991,767	2,760.4
WHMB	INDIANAPOLIS IN	40	1,694,344	17,304.2	1,028,409	3,041.4
WXIN	INDIANAPOLIS IN	59	1,811,903	19,044.1	1,075,091	3,602.6
WTBU	INDIANAPOLIS IN	69	1,018,559	2,552.0	0	12.6
WTTK	KOKOMO IN	29	1,183,321	13,713.8	132,645	2,126.7
WLFI	LAFAYETTE IN	18	508,351	12,596.6	141,841	1,741.7
WNDY	MARION IN	23	1,859,055	19,609.4	450,830	3,649.2
		49	535,020	9,555.2	115,436	919.5
WIPB	MUNCIE IN				431,112	2,113.1
WKOI	RICHMOND IN	43	2,753,349	15,053.1	711,020	1,957.4
WFTE	SALEM IN	58	1,213,368	14,724.6		
WNDU	SOUTH BEND IN	16	1,459,477	25,478.0	534,375	5,206.1
WSBT	SOUTH BEND IN	22	1,425,756	24,575.7	528,033	4,949.7
WNIT	SOUTH BEND IN	34	963,773	14,372.3	401,604	2,289.5
WHME	SOUTH BEND IN	46	988,685	15,188.6	404,092	2,311.3
WTWO	TERRE HAUTE IN	2	901,455	31,956.6	170,484	4,654.3
WTHI	TERRE HAUTE IN	10	696,417	26,378.2	217,776	6,482.9
WBAK	TERRE HAUTE IN	38	403,032	14,159.2	91,405	1,925.7
WVUT	VINCENNES IN	22	249,356	10,998.3	40,002	1,353.5
KLBY	COLBY KS	4	50,922	28,597.2	6,347	3,277.8
NEW	DODGE CITY KS	21	28,389	3,215.2	259	73.9
KBSD	ENSIGN KS	6	119,095	28,237.7	28,099	4,012.5
KKFT	FORT SCOTT KS	20	327,605	19,284.5	65,257	4,006.5
KSNG	GARDEN CITY KS	11	116,622	22,751.3	37,915	4,483.6
		13	113,909	24,168.5	20,352	4,941.7
KUPK	GARDEN CITY KS				14,137	5,707.0
KBSL	GOODLAND KS	10	41,390	26,792.9		
KSNC	GREAT BEND KS	2	204,430	32,181.9	31,942	3,207.1
KBSH	HAYS KS	7	88,944	23,331.2	26,123	5,493.7
KOOD	HAYS KS	9	140,229	28,395.9	29,873	7,003.6
NEW	HOISINGTON KS	14	63,134	8,076.7	2,052	607.8
KPTS	HUTCHINSON KS	8	632,269	23,029.8	118,311	5,200.3
KWCH	HUTCHINSON KS	12	751,058	35,763.1	387,910	9,273.2
NEW	HUTCHINSON KS	36	605,646	16,075.2	223,019	2,586.6
KSWK	LAKIN KS	3	87,734	25,357.5	13,265	2,511.6
KMCI	LAWRENCE KS	38	1,762,289	16,752.3	206,462	2,437.7
KOAM	PITTSBURG KS	7	474,319	28,370.5	201,697	7,054.5
KAAS	SALINA KS	18	158,425	12,026.5	2,910	1,042.3
KTWU	TOPEKA KS	11	906,038	26,373.1	201,336	6,488.1
		13	597,461	32,357.2	215,198	8,295.4
WIBW	TOPEKA KS		•			2,726.5
KSNT	TOPEKA KS	27	403,231	16,739.6	172,600	
KTKA	TOPEKA KS	49	463,958	19,592.4	162,500	2,328.1
KSNW	WICHITA KS	3	682,846	32,447.0	437,218	4,218.8
KAKE	WICHITA KS	10	673,447	27,875.8	492,103	6,627.5
NEW	WICHITA KS	15	414,993	2,395.3	128,225	90.2
KSAS	WICHITA KS	24	618,196	17,908.8	323,322	3,016.2
KWCV	WICHITA KS	33	611,892	16,837.0	383,751	3,168.1
NEW	WICHITA KS	42	624,783	21,918.5	73,210	2,717.9
WKAS	ASHLAND KY	25	366,707	6,868.8	101,722	455.5
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WTSF	ASHLAND KY	61	427,576	8,220.4	131,849	712.4
WLJC	BEATTYVILLE KY	65	62,485	4,728.3	146	18.7
WBKO	BOWLING GREEN KY	13	505,985	22,469.5	143,594	5,403.0
WKYU	BOWLING GREEN KY	24	241,260	10,389.8	69,453	1,101.7
WKNT	BOWLING GREEN KY	40	237,661	10,361.4	26,635	1,089.5
WKGB	BOWLING GREEN KY	53	248,726	11,566.9	32,419	1,350.7
WGRB	CAMPBELLSVILLE KY	34	245,484	13,286.1	43,882	1,873.5
WCVN	COVINGTON KY	54	1,524,397	5,429.6	230,716	261.1
WDKY	DANVILLE KY	56	671,464	15,403.5	258,108	2,182.9
WKZT	ELIZABETHTOWN KY	23	684,034	11,828.9	78,683	1,520.7
WAGV	HARLAN KY	44	446,421	17,458.3	15,997	1,738.4
WKHA	HAZARD KY	35	243,808	13,330.6	33,526	1,795.1
WYMT	HAZARD KY	57	263,042	14,541.2	38,406	1,875.9
WLEX		18		12,950.0	292,956	1,926.4
	LEXINGTON KY	27	624,830			
WKYT	LEXINGTON KY		676,148	16,749.5	338,403	2,923.3
WTVQ	LEXINGTON KY	36	689,128	17,598.4	347,805	3,185.0
WKLE	LEXINGTON KY	46	633,775	13,476.8	267,225	2,064.9
WAVE	LOUISVILLE KY	3	3,155,804	45,709.6	901,008	8,799.7
WHAS	LOUISVILLE KY	11	1,460,640	26,312.6	951,416	6,180.2
WKPC	LOUISVILLE KY	15	1,180,986	13,541.1	661,546	1,949.8
WBNA	LOUISVILLE KY	21	1,143,196	12,526.9	605,966	1,700.5
WLKY	LOUISVILLE KY	32	1,438,855	24,775.1	910,876	4,655.7
WDRB	LOUISVILLE KY	41	1,435,721	25,099.6	917,432	4,711.7
WKMJ	LOUISVILLE KY	68	1,159,788	12,670.1	644,112	1,837.8
WLCN	MADISONVILLE KY	19	551,603	14,290.0	58,673	2,255.1
WKMA	MADISONVILLE KY	35	292,933	14,085.0	50,638	1,949.5
WKMR	MOREHEAD KY	38	201,674	12,871.2	29,753	1,590.8
WAOM	MOREHEAD KY	67	335,411	15,415.3	35,253	2,430.7
WKMU	MURRAY KY	21	288,560	12,291.0	53,560	1,685.5
WXIX	NEWPORT KY	19	2,588,652	20,420.5	1,437,651	3,504.7
WKOH	OWENSBORO KY	31	460,463	9,869.3	49,706	983.5
WKON	OWENTON KY	52	418,333	10,813.2	12,122	1,254.3
WPSD	PADUCAH KY	6	855,458	42,680.4	170,405	7,253.5
WKPD	PADUCAH KY	29	176,730	7,212.7	61,417	485.5
WDKA	PADUCAH KY	49	432,006	14,822.5	28,931	1,964.4
WKPI	PIKEVILLE KY	22	405,862	16,352.8	59,242	1,990.9
WKSO	SOMERSET KY	29	384,533	17,713.4	62,873	2,132.6
KALB	ALEXANDRIA LA	5	994,529	43,708.8	184,571	6,622.4
KLPA	ALEXANDRIA LA	25	318,320	19,598.1	119,948	2,672.4
KLAX	ALEXANDRIA LA	31	256,835	17,688.3	69,496	2,924.3
WBRZ	BATON ROUGE LA	2	2,551,516	45,810.3	544,317	5,228.7
WAFB	BATON ROUGE LA	9	1,876,419	39,665.5	647,510	11,340.4
WLPB	BATON ROUGE LA	27	806,604	16,033.9	471,655	2,526.6
WVLA	BATON ROUGE LA	33	1,311,807	26,912.2	484,240	4,630.4
WGMB	BATON ROUGE LA	44	981,775	19,377.4	453,585	2,435.9
KAQY	COLUMBIA LA	11	678,611	42,140.7	249,202	11,945.1
KATC	LAFAYETTE LA	3	930,923	47,424.9	260,448	5,438.8
KLFY	LAFAYETTE LA	10	996,645	41,068.9	463,529	11,036.2
KADN	LAFAYETTE LA	15	585,878	19,954.1	285,219	3,180.1
KLPB	LAFAYETTE LA	24	536,152	18,281.6	145,467	2,650.3
KPLC	LAKE CHARLES LA	7	949,841	36,542.5	232,450	8,714.5
KLTL	LAKE CHARLES LA	18	373,713	17,986.7	109,342	3,114.6
KVHP	LAKE CHARLES LA	29	609,521	19,679.6	135,728	3,033.2
NEW	MINDEN LA	21	496,522	16,151.8	61,499	2,917.6
KNOE	MONROE LA	8	· ·			
			708,944	42,357.7	242,202	11,356.4
KLTM	MONROE LA	13	662,796	39,703.3	233,163	10,988.8
WWL	NEW ORLEANS LA	4	1,783,330	33,994.0	1,024,015	3,479.9
WDSU	NEW ORLEANS LA	6	1,808,737	33,350.6	1,025,917	3,947.1
WVUE	NEW ORLEANS LA	8	1,680,703	28,523.1	1,119,634	6,479.1
WYES	NEW ORLEANS LA	12	1,550,018	21,834.3	1,045,763	4,633.7
WHNO	NEW ORLEANS LA	20	1,448,541	16,748.4	1,038,122	2,969.9

WGNO	NEW ORLEANS LA	26	1,405,148	16,767.2	1,013,778	2,731.8
WLAE	NEW ORLEANS LA	32	1,382,148	15,018.7	980,319	2,073.8
WNOL	NEW ORLEANS LA	38	1,431,660	17,967.6	1,026,065	3,112.1
WCCL	NEW ORLEANS LA	49	1,318,022	13,460.1	966,278	1,873.0
KTBS	SHREVEPORT LA	3	1,075,575	46,152.8	372,328	6,684.8
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KSLA	SHREVEPORT LA	12	986,259	40,026.9	449,320	11,241.6
KLTS	SHREVEPORT LA	24	564,753	19,201.0	264,672	3,375.4
KMSS	SHREVEPORT LA	33	832,634	28,718.4	355,872	4,997.8
KSHV	SHREVEPORT LA	45	617,373	20,057.8	295,691	2,092.3
WUPL	SLIDELL LA	54	1,344,737	12,143.0	150,305	1,683.0
KARD	WEST MONROE LA	14	606,846	33,901.1	125,787	6,418.9
KMCT	WEST MONROE LA	39	261,768	9,450.2	131,550	892.2
WCDC	ADAMS MA	19	1,691,505	19,011.0	7,697	928.4
WGBH	BOSTON MA	2	6,787,270	31,054.2	3,015,479	4,497.6
WBZ	BOSTON MA	4	6,765,243	30,521.9	3,096,442	4,703.4
WCVB	BOSTON MA	5	6,787,997	31,118.7	3,260,378	5,182.6
WHDH	BOSTON MA	7	6,536,371	26,518.7	3,599,094	6,275.8
WFXT	BOSTON MA	25	6,214,887	19,889.8	2,819,645	3,518.5
WSBK	BOSTON MA	38	6,205,410	20,072.8	2,863,472	3,618.3
WGBX	BOSTON MA	44	5,792,732	16,564.2	2,500,214	2,720.1
WABU	BOSTON MA	68	4,768,252	12,738.8	2,143,411	1,781.7
WLVI	CAMBRIDGE MA	56	5,894,103	17,381.6	2,571,829	2,839.3
WMFP	LAWRENCE MA	62	4,756,849	11,882.6	2,049,029	1,543.5
WHSH	MARLBOROUGH MA	66	5,978,877	18,482.7	2,034,358	3,406.5
WLNE	NEW BEDFORD MA	6	5,096,148	31,216.0	1,335,137	5,576.0
WLWC	NEW BEDFORD MA	28	4,076,294	15,395.4	617,386	2,649.7
WHRC	NORWELL MA	46	2,558,661	6,084.8	175,725	381.4
WWLP	SPRINGFIELD MA	22	2,257,412	13,794.4	779,609	2,603.8
WGGB	SPRINGFIELD MA	40	2,057,096	13,764.1	617,318	2,457.0
WGBY	SPRINGFIELD MA	57	1,774,930	12,017.6	595,033	2,142.2
WZBU	VINEYARD HAVEN MA	58	525,394	8,653.6	73,229	776.7
WUNI	WORCESTER MA	27	6,288,711	19,992.6	859,762	3,238.9
WYDN	WORCESTER MA	48	3,847,513	20,243.1	556,451	3,212.8
WMPT	ANNAPOLIS MD	22	6,181,460	20,892.6	2,501,854	4,344.1
WMAR	BALTIMORE MD	2		31,824.1	2,168,898	5,222.2
		11	7,605,091	· ·		· ·
WBAL	BALTIMORE MD		6,853,683	26,581.6	2,562,879	6,908.2
WJZ	BALTIMORE MD	13	6,833,781	26,387.3	2,562,375	6,909.4
WHSW	BALTIMORE MD	24	5,822,268	15,773.2	1,858,318	2,374.5
WBFF	BALTIMORE MD	45	5,768,398	18,538.0	1,683,799	2,902.4
WNUV	BALTIMORE MD	54	6,352,739	21,628.1	2,385,528	4,172.1
WMPB	BALTIMORE MD	67	3,982,915	11,299.1	850,660	1,461.2
WFPT	FREDERICK MD	62	2,779,490	7,767.5	145,088	840.9
WHAG	HAGERSTOWN MD	25	642,468	13,848.5	207,101	2,878.4
WWPB	HAGERSTOWN MD	31	736,436	14,213.8	220,602	3,025.7
WJAL	HAGERSTOWN MD	68	533,551	11,258.6	170,288	1,931.0
WGPT	OAKLAND MD	36	61,361	4,869.8	11,683	420.4
WBOC	SALISBURY MD	16	470,486	17,463.9	136,818	3,028.2
WCPB	SALISBURY MD	28	341,211	13,197.4	99,863	2,010.6
WMDT	SALISBURY MD	47	416,062	14,002.9	102,829	1,872.8
WCBB	AUGUSTA ME	10	757,645	25,516.6	294,465	6,407.5
WLBZ	BANGOR ME	2	313,933	21,146.0	115,777	2,999.2
WABI	BANGOR ME	5	467,363	29,536.4	158,510	5,232.3
WVII	BANGOR ME	7	307,953	23,701.8	136,742	5,843.2
WMEA	BIDDEFORD ME	26	658,868	11,759.5	122,469	1,694.4
WMED	CALAIS ME	13	31,861	14,069.4	12,755	2,015.4
WWLA	LEWISTON ME	35	472,774	8,858.2	36,280	701.7
WMEB	ORONO ME	12	317,850	25,601.3	144,625	6,566.3
WMTW	POLAND SPRING ME	8	1,039,780	42,103.6	116,554	11,796.7
WCSH	PORTLAND ME	6	1,345,863	39,948.9	327,679	7,291.5
WGME	PORTLAND ME	13	984,437	32,561.7	475,027	9,724.9
WPXT	PORTLAND ME	51	593,515	13,080.7	236,111	2,049.3

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WAGM	PRESQUE ISLE ME	8	53,890	7,604.7	27,759	943.7
WMEM	PRESQUE ISLE ME	10	77,199	24,784.5	53,784	6,431.1
NEW	PRESQUE ISLE ME	62	48,471	3,956.1	6,280	239.2
NEW	WATERVILLE ME	23	132,161	3,800.7	31,802	187.1
WCML	ALPENA MI	6	269,705	39,017.6	49,023	6,606.7
WBKB	ALPENA MI	11	112,196	17,919.5	47,103	3,019.4
WBSX	ANN ARBOR MI	31	3,198,939	17,308.7	223,392	2,820.5
WUCX	BAD AXE MI	35	79,090	6,092.2	2,476	324.3
WOTV	BATTLE CREEK MI	41	1,797,953	22,892.0	382,012	4,373.1
WJUE	BATTLE CREEK MI	43	1,865,753	22,204.6	174,478	4,249.0
WNEM	BAY CITY MI	5	1,891,408	32,835.4	457,148	5,145.2
WWTV	CADILLAC MI	9	690,041	37,705.9	119,282	9,095.5
WCMV	CADILLAC MI	27	84,456	7,166.6	13,545	481.8
WGKI	CADILLAC MI	33	147,955	11,123.2	20,709	584.4
WBKP	CALUMET MI	5	54,347	23,126.0	34,998	3,727.1
WTOM	CHEBOYGAN MI	4	146,334	25,983.7	21,493	3,049.3
WJBK	DETROIT MI	2	5,833,798	32,385.1	3,602,294	3,820.4
WDIV	DETROIT MI	4	5,803,121	32,628.0	3,701,813	4,718.2
WXYZ	DETROIT MI	7	5,540,229	27,289.1	3,988,103	6,403.2
WXON	DETROIT MI	20	4,768,574	16,842.9	3,152,790	2,839.5
WKBD	DETROIT MI	50	4,785,927	17,103.5	3,198,669	2,916.8
WTVS	DETROIT MI	56	4,719,765	16,255.5	3,037,813	2,669.4
WWJ	DETROIT MI	62	4,697,700	18,776.7	3,540,739	3,283.9
WKAR	EAST LANSING MI	23	1,388,228	16,695.4	388,575	2,828.4
WJMN	ESCANABA MI	3	173,002	35,683.4	32,259	4,422.1
WJRT		12	•	26.450.5	741,207	6,381.9
	FLINT MI		1,960,681			
WFUM	FLINT MI	28	2,825,280	14,751.9	472,645	2,328.1
WSMH	FLINT MI	66	1,570,571	18,564.5	366,832	3,489.4
WOOD	GRAND RAPIDS MI	8	2,066,067	27,976.8	723,751	6,117.1
WZZM	GRAND RAPIDS MI	13	1,179,237	27,235.9	423,631	6,512.0
WXMI	GRAND RAPIDS MI	17	1,515,113	19,044.2	394,868	3,227.9
WGVU	GRAND RAPIDS MI	35	1,078,741	14,705.0	556,037	2,333.1
WDHS	IRON MOUNTAIN MI	8	71,667	12,357.0	31,239	1,599.3
NEW	IRONWOOD MI	24	40,368	9,642.2	16,763	889.5
NEW	ISHPEMING MI	10	1 44 ,972	24,797.9	25,226	5,652.5
WHTV	JACKSON MI	18	151,546	1,784.8	29,989	33.8
WWMT	KALAMAZOO MI	3	2,299,847	33,310.9	428,028	4,405.0
WGVK	KALAMAZOO MI	52	343,790	4,036.8	58,329	102.3
WLLA	KALAMAZOO MI	64	1,439,881	17,365.0	139,444	2,879.3
WLNS	LANSING MI	6	3,890,519	32,394.5	457,609	4,420.9
WSYM	LANSING MI	47	1,028,157	15,644.1	196,212	2,469.7
WLAJ	LANSING MI	53	776,269	11,755.9	149,398	1,073.9
WCMW	MANISTEE MI	21	45,729	4,493.3	2,431	204.6
WLUC	MARQUETTE MI	6	191,511	32,593.0	40,261	5,138.4
WNMU	MARQUETTE MI	13	176,795	28,648.4	41,821	6,370.4
NEW	MARQUETTE MI	19	105,044	12,785.2	19,564	1,634.3
WADL	MOUNT CLEMENS MI	38	4,179,616		1,901,347	2,094.2
WCMU				13,172.2		
	MOUNT PLEASANT MI	14	266,682	8,673.6	44,159	713.9
WTLJ	MUSKEGON MI	54	1,047,486	13,759.3	502,149	1,667.4
WILX	ONONDAGA MI	10	2,132,904	27,136.7	590,179	6,196.0
WEYI	SAGINAW MI	25	2,451,799	26,725.6	710,191	5,354.7
WAQP	SAGINAW MI	49	1,229,284	14,031.0	198,343	2,043.6
WGTQ	SAULT STE. MARIE MI	8	82,262	26,154.7	19,280	6,576.0
WWUP	SAULT STE. MARIE MI	10	87,656	29,873.6	29,861	8,237.3
WPBN	TRAVERSE CITY MI	7	387,237	33,020.8	100,832	7,517.0
WGTU	TRAVERSE CITY MI	29	264,614	19,754.8	39,152	3,368.6
WUCM	UNIVERSITY CENTER MI	19	681,730	11,988.2	286,502	1,606.5
WGKU	VANDERBILT MI	45	139,021	14,445.9	28,285	1,780.9
KCCO	ALEXANDRIA MN	7	394,592	29,868.3	73,243	6,448.5
KSAX	ALEXANDRIA MN	42	311,342	21,161.5	48,936	3,766.0
KWCM	APPLETON MN	10	218,610	30,708.6	47,593	8,328.5
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					20.000	4.700.5
KAAL	AUSTIN MN	6	591,101	33,402.7	82,362	4,726.5
KSMQ	AUSTIN MN	15	163,388	9,235.0	30,680	907.2
KAWE	BEMIDJI MN	9	98,547	28,895.9	38,928	7,012.0
NEW	BEMIDJI MN	26	69,072	13,557.1	29,824	2,041.9
KAWB	BRAINERD MN	22	101,219	9,926.8	12,048	961.0
KDLH	DULUTH MN	3	280,322	31,879.8	167,453	5,015.7
WDSE	DULUTH MN	8	241,932	26,281.2	172,118	6,769.8
WDIO	DULUTH MN	10	243,409	26,624.8	172,554	6,980.5
		21	179,062	5,723.7	35,724	83.2
KNLD	DULUTH MN			14,426.7	48,641	2,090.4
WIRT	HIBBING MN	13	112,241			3,664.5
NEW	INTERNATIONAL FALLS MN	11	19,625	19,457.0	14,193	·
KEYC	MANKATO MN	12	375,308	28,663.4	123,823	7,792.6
MCCO	MINNEAPOLIS MN	4	2,995,606	39,597.0	2,247,270	7,034.2
KMSP	MINNEAPOLIS MN	9	2,883,234	34,067.4	2,350,092	9,325.8
KARE	MINNEAPOLIS MN	11	2,886,271	34,276.5	2,346,300	9,432.6
KLGT	MINNEAPOLIS MN	23	2,662,524	21,496.6	2,085,056	3,865.9
WFTC	MINNEAPOLIS MN	29	2,672,279	22,284.8	2,082,371	3,981.8
KVBM	MINNEAPOLIS MN	45	2,642,401	20,985.0	1,986,716	3,619.5
KRWF	REDWOOD FALLS MN	43	74,169	8,239.3	3,685	714.5
KTTC	ROCHESTER MN	10	514,872	30,762.4	100,127	8,235.8
KXLT	ROCHESTER MN	47	137,295	3,646.3	68,373	132.8
KXLI	ST. CLOUD MN	41	2,593,263	20,132.8	184,355	2,748.9
KTCA	ST. PAUL MN	2	2,959,901	37,492.5	2,184,393	6,152.4
KSTP	ST. PAUL MN	5	2,990,986	39,552.5	2,264,537	7,338.3
		17	2,505,026	13,219.8	932,670	554.2
KTCI	ST. PAUL MN			12,762.2	14,956	1,705.2
KBRR	THIEF RIVER FALLS MN	10	119,568	•		
KCCW	WALKER MN	12	184,787	26,524.7	24,823	5,904.7
KSMN	WORTHINGTON MN	20	145,258	17,913.1	20,640	2,997.4
KFVS	CAPE GIRARDEAU MO	12	892,905	42,836.7	244,776	11,205.7
KBSI	CAPE GIRARDEAU MO	23	521,259	22,912.2	70,778	2,507.0
KOMU	COLUMBIA MO	8	428,397	24,682.8	206,192	5,373.0
KMIZ	COLUMBIA MO	17	410,721	20,238.0	137,792	3,514.5
KHQA	HANNIBAL MO	7	316,478	26,517.6	116,050	6,067.1
KRCG	JEFFERSON CITY MO	13	452,550	24,663.8	169,021	5,581.5
KNLJ	JEFFERSON CITY MO	25	326,493	16,055.8	101,019	2,238.0
KODE	JOPLIN MO	12	495,410	26,982.7	211,109	6,910.4
KSNF	JOPLIN MO	16	393,687	21,651.0	174,445	4,168.8
KOZJ	JOPLIN MO	26	302,601	14,594.6	119,519	2,214.7
WDAF	KANSAS CITY MO	4	2,088,807	34,221.0	1,395,862	5,116.2
KCTV	KANSAS CITY MO	5	2,083,965	34,198.4	1,401,398	5,351.2
KMBC	KANSAS CITY MO	9	1,933,086	29,111.2	1,442,234	6,776.3
KCPT	KANSAS CITY MO	19	1,744,286	18,973.9	1,245,105	3,146.5
			1,512,939	9,074.7	514,444	554.3
NEW	KANSAS CITY MO KANSAS CITY MO	29 32	1,763,020	23,249.7	1,194,883	4,299.5
KCWB				16,320.8	1,229,472	2,559.1
KSHB	KANSAS CITY MO	41	1,679,685	· ·		
KYFC	KANSAS CITY MO	50	1,668,693	16,026.4	1,231,349	2,378.1
KSMO	KANSAS CITY MO	62	1,790,473	20,950.3	1,311,566	3,854.3
KTVO	KIRKSVILLE MO	3	349,232	34,483.9	32,963	4,903.7
KPOB	POPLAR BLUFF MO	15	126,191	10,023.4	34,518	1,135.7
KMOS	SEDALIA MO	6	539,147	28,787.0	86,802	4,580.3
KYTV	SPRINGFIELD MO	3	773,286	49,336.6	318,237	10,078.9
KOLR	SPRINGFIELD MO	10	713,708	42,897.4	361,143	13,278.4
KOZK	SPRINGFIELD MO	21	498,078	26,338.3	241,574	4,355.5
KDEB	SPRINGFIELD MO	27	496,343	26,581.6	249,493	4,343.8
KSPR	SPRINGFIELD MO	33	517,586	26,842.0	90,244	3,593.9
KQTV	ST. JOSEPH MO	2	1,460,628	28,979.5	115,734	3,570.3
KTAJ	ST. JOSEPH MO	16	1,571,620	17,773.1	121,537	2,738.1
KTVI	ST. LOUIS MO	2	2,763,673	34,189.1	2,065,571	5,075.2
KMOV	ST. LOUIS MO	4	2,782,895	34,320.8	2,123,438	5,307.5
KSDK	ST. LOUIS MO	5	2,780,957	34,130.1	2,171,569	5,773.5
KETC	ST. LOUIS MO	9	2,780,937	28,468.3	2,160,661	6,655.9
NEIU	G1. LOUIS MO	J	2,000,001	20,700.0	_, 100,001	5,000.0

	KPLR	ST. LOUIS MO	11	2,682,660	27,373.1	2,158,757	6,045.5
	KNLC	ST. LOUIS MO	24	2,536,342	19,845.2	636,754	3,402.5
	KDNL	ST. LOUIS MO	30	2,550,927	20,066.2	1,900,817	3,478.8
	WLOX	BILOXI MS	13	999,157	33,272.5	268,906	8,600.1
	WMAH	BILOXI MS	19	672,484	21,388.2	44,745	2,660.4
	WMAE	BOONEVILLE MS	12	289,572	14,908.6	47,313	2,487.8
	WMAU	BUDE MS	17	225,329	16,556.5	19,945	2,541.1
	NEW	CLARKSDALE MS	21	129,474	8,960.1	25,783	742.9
	NEW	CLEVELAND MS	31	152,051	8,630.1	25,245	676.6
	WCBI NEW	COLUMBUS MS COLUMBUS MS	4 43	745,469 194,435	48,960.9 9,462.5	184,687 55,865	8,667.5 909.2
	WXVT	GREENVILLE MS	43 15	258,589	15,872.3	56,809	2,706.0
	NEW	GREENVILLE MS	44	178,872	10,274.7	15,054	1,097.1
i.	WABG	GREENWOOD MS	6	859,245	~50,409.8	195,543	8,774.3
	WMAO	GREENWOOD MS	23	248,332	15,256.5	36,221	2,287.3
	WXXV	GULFPORT MS	25	802,085	22,920.9	38,853	3,580.3
	WHLT	HATTIESBURG MS	22	276,434	14,595.1	100,021	2,334.9
	WBUY	HOLLY SPRINGS MS	40	1,025,087	9,894.8	261,147	1,154.8
	NEW	HOUSTON MS	45	303,875	11,717.5	19,268	1,556.2
	WLBT	JACKSON MS	3	903,291	46,072.5	431,027	7,614.9
	WJTV	JACKSON MS	12	766,122	37,621.7	450,625	9,406.8
	WAPT	JACKSON MS	16	597,290	22,555.0	363,561	4,184.7
	WMPN	JACKSON MS	29	632,751	24,910.5	273,314	3,046.4
	WDBD	JACKSON MS	40	612,046	23,176.0	327,838	3,856.5
	WDAM	LAUREL MS	7	328,083	19,121.0	157,915	4,157.0
	WTOK	MERIDIAN MS	11	274,748	20,670.1	98,993	4,205.2
	WMAW	MERIDIAN MS	14	314,142	17,984.5	27,332	2,781.5
	WMDN	MERIDIAN MS	24	149,218	9,901.4	62,715	998.5
	WGBC	MERIDIAN MS	30	166,759	11,059.7	66,894	1,298.2 5,554.2
	WMAB WNTZ	MISSISSIPPI STATE MS NATCHEZ MS	2 48	547,627 179,154	37,008.5 15,254.9	78,711 22,786	5,554.2 2,148.2
	WMAV	OXFORD MS	18	346,831	18,377.7	51,980	2,146.2
	NEW	SENATOBIA MS	34	249,566	6,431.0	2,115	224.1
	WTVA	TUPELO MS	9	652,042	39,566.6	165,698	10,605.7
	WLOV	WEST POINT MS	27	423,323	22,458.7	34,299	3,072.3
	NEW	YAZOO CITY MS	32	96,610	9,028.1	18,032	770.0
	KTVQ	BILLINGS MT	2	135,592	22,916.5	110,987	3,298.8
	KSVI	BILLINGS MT	6	135,606	27,241.7	112,865	4,976.8
	KULR	BILLINGS MT	8	128,112	20,525.9	113,576	4,466.6
	NEW	BILLINGS MT	14	120,044	12,533.9	109,359	1,788.2
	KCTZ	BOZEMAN MT	7	59,873	8,642.7	48,990	1,773.4
	KUSM	BOZEMAN MT	9	45,952	2,098.0	28,144	136.6
	KXLF	BUTTE MT	4	142,707	40,030.4	47,103	7,999.0
	KTVM	BUTTE MT	6	137,476	38,988.8	46,964	7,814.1
	KWYB	BUTTE MT	18	53,910	13,478.3	4,527	1,642.4
	NEW	BUTTE MT	24	48,690	10,506.8	231	669.0
	KXGN	GLENDIVE MT	5	14,170	12,904.7	8,284	1,426.1
	KRTV	GREAT FALLS MT	3	89,333	23,489.0	74,543	3,562.5
	KFBB	GREAT FALLS MT	5	89,058	22,660.1	74,528	3,569.4 2,613.4
	KTGF NEW	GREAT FALLS MT GREAT FALLS MT	16 36	84,600 82,156	15,263.8	72,564 69,404	2,613.4 857.2
	KHMT	HARDIN MT	26 4	134,419	8,723.8 30,463.8	102,588	6,388.4
	NEW	HAVRE MT	9	23,818	18,492.8	15,116	3,724.9
	KAQR	HELENA MT	10	71,617	26,658.7	42,774	8,491.8
	KTVH	HELENA MT	12	138,315	28,800.8	51,658	8,986.5
	KCFW	KALISPELL MT	9	80,733	23,467.3	24,596	4,785.4
	NEW	LEWISTOWN MT	13	14,158	13,381.1	49	269.0
	KYUS	MILES CITY MT	3	11,389	5,305.5	10,340	363.3
	KPAX	MISSOULA MT	8	126,099	33,285.1	92,184	10,387.5
	KUFM	MISSOULA MT	11	83,813	8,798.3	1,576	788.2
	KECI	MISSOULA MT	13	125,960	33,260.1	93,463	10,496.3
				•	-	-	-

NIC A/	MICCOLII A MT	17	95,681	11,246.7	5,305	1,189.1
NEW KTMF	MISSOULA MT MISSOULA MT	23	113,331	17,072.7	2,406	1,600.9
	ASHEVILLE NC	13	1,773,646	35,024.9	507,551	9,502.9
WLOS		21	1,468,930	28,255.5	311,901	3,658.8
WHNS	ASHEVILLE NC	33	1,325,559	21,289.0	20,053	1,791.3
WUNF	ASHEVILLE NC			21,381.3	237,894	3,384.3
WASV	ASHEVILLE NC	62	1,276,938		949,469	6,226.4
WJZY	BELMONT NC	46	2,263,541	31,213.7	165,937	2,186.5
WAAP	BURLINGTON NC	16	1,408,361	14,412.4		
WUNC	CHAPEL HILL NC	4	2,899,053	41,373.8	706,413	6,962.0
WBTV	CHARLOTTE NC	3	3,193,212	47,045.1	1,155,828	8,880.3 7,824.4
WSOC	CHARLOTTE NC	9	2,232,458	30,044.3	1,111,525	
WCCB	CHARLOTTE NC	18	1,809,056	22,795.3	810,878	4,244.9 6,622.7
WCNC	CHARLOTTE NC	36	2,313,002	32,724.7	991,852	3,056.4
WTVI	CHARLOTTE NC	42	1,651,436	18,930.4	679,253	2,762.2
WUND	COLUMBIA NC	2	772,453	33,706.9	21,485	4,724.3
WUNG	CONCORD NC	58	2,100,864	24,386.2	790,368	
WTVD	DURHAM NC	11	2,358,937	43,430.2	1,143,997	13,146.4
WRDC	DURHAM NC	28	2,154,671	36,501.1	665,207	7,118.3
WKFT	FAYETTEVILLE NC	40	2,303,748	32,922.3	503,832	6,373.4 700.3
WFAY	FAYETTEVILLE NC	62	535,920	9,605.0	67,264	
WNCN	GOLDSBORO NC	17	2,062,483	33,296.3	600,085	6,755.6
WFMY	GREENSBORO NC	2	3,626,370	46,834.7	792,644	7,334.1
WUPN	GREENSBORO NC	48	1,607,219	21,193.8	436,067	2,776.3
WLXI	GREENSBORO NC	61	976,502	8,468.3	93,491	782.8
WNCT	GREENVILLE NC	9	1,191,822	41,468.0	415,356	10,720.4
WYDO	GREENVILLE NC	14	489,647	11,596.1	99,336	1,504.9
WUNK	GREENVILLE NC	25	644,859	15,447.4	110,774	1,922.7
NEW	GREENVILLE NC	38	450,361	11,440.3	93,919	1, 4 42.4 859.2
WHKY	HICKORY NC	14	559,668	8,370.1	129,072	6,988.5
WGHP	HIGH POINT NC	8	2,319,377	30,929.3	723,827	3,332.6
WUNM	JACKSONVILLE NC	19	727,335	25,212.4	113,278	2,140.5
WFXZ	JACKSONVILLE NC	35	416,275	15,070.1	101,698	2,140.5 2,562.7
WAXN	KANNAPOLIS NC	64	1,492,677	15,834.3	641,643 505,473	3,067.6
WBFX	LEXINGTON NC	20	1,424,633	17,364.8	505,172 36,666	1,488.2
WUNE	LINVILLE NC	17	869,292	18,773.8	300,154	3,963.0
WUNU	LUMBERTON NC	31	853,745	20,727.5	27,948	3,300.5
NEW	MANTEO NC	4	1,110,392	34,010.0	76,778	3,389.3
WFXI	MOREHEAD CITY NC	8	304,909	19,964.1	519,961	11,882.0
WCTI	NEW BERN NC	12	1,185,579	43,072.4	804,722	8,962.1
WRAL	RALEIGH NC	5	2,729,496	50,606.9	770,673	6,081.2
WLFL	RALEIGH NC	22	2,121,149	31,118.8	•	5,950,5
WRAZ	RALEIGH NC	50	1,987,781	31,434.0	591,966 77,774	,
WUNP	ROANOKE RAPIDS NC	36	546,115	19,409.4		3,234.5
WRMY	ROCKY MOUNT NC	47	1,210,584	17,766.6	80,927	2,266.9 11,461.8
WITN	WASHINGTON NC	7	1,281,549	44,281.4	449,053	
WWAY	WILMINGTON NC	3	1,051,156	51,165.4	202,158	6,930.0 7,859.7
WECT	WILMINGTON NC	6	1,688,455	50,237.8	148,711 152,237	2,581.6
WSFX	WILMINGTON NC	26	479,871	22,238.4	·	
WUNJ	WILMINGTON NC	39	636,638	26,634.8	157,929	3,794.1
WRAY	WILSON NC	30	1,278,495	22,180.8	172,492	2,703.6 12,373.4
WXII	WINSTON-SALEM NC	12	2,212,438	39,144.5	951,737	
WUNL	WINSTON-SALEM NC	26	1,692,384	24,316.9	403,759	4,290.4
WXLV	WINSTON-SALEM NC	45	1,719,313	24,603.8	390,069	3,877.1
KBME	BISMARCK ND	3	120,379	36,338.5	79,560	7,387.9 8.042.1
KFYR	BISMARCK ND	5	123,199	38,565.3	81,315 82,446	8,042.1
KXMB	BISMARCK ND	12	115,659	34,055.0	82,116 41,316	9,317.4
KBMY	BISMARCK ND	17	89,512	13,748.4	41,316 73,334	1,803.1
NEW	BISMARCK ND	26	96,675	19,425.7	72,221	3,066.3
WDAZ	DEVILS LAKE ND	8	170,953	36,842.6	37,946	9,714.1
KXMA	DICKINSON ND DICKINSON ND	2 7	45,762 35,100	29,182.6 21,798.1	22,885 22,955	4,265.9 4,720.1
KQCD						

KDSE	DICKINSON ND	9	37,622	21,717.3	23,631	4,716.7
KJRE	ELLENDALE ND	19	12,978	8,885.8	1,695	759.7
WDAY	FARGO ND	6	335,839	35,414.1	142,381	5,657.0
KVLY	FARGO ND	11	353,235	44,410.8	161,855	13,888.5
KFME	FARGO ND	13	238,242	28,616.8	148,473	7,470.6
KVRR	FARGO ND	15	250,105	19,452.6	18,106	3,009.5
KGFE	GRAND FORKS ND	2	172,584	35,981.9	16,920	4,663.3
		27	313,350	37,181.7	19,030	7,182.9
NEW	GRAND FORKS ND	7	47,031	17,411.8	20,110	3,384.2
KJRR	JAMESTOWN ND			33,823.3	59,074	5,943.3
KSRE	MINOT ND	6	99,137			4,142.6
KMOT	MINOT ND	10	75,062	20,770.2	51,106	
KXMC	MINOT ND	13	92,434	29,547.6	61,004	7,830.9
KMCY	MINOT ND	14	66,989	12,073.0	40,221	1,580.6
NEW	MINOT ND	24	71,007	16,267.4	44,239	2,847.5
KNRR	PEMBINA ND	12	35,472	29,351.7	8,994	8,708.6
KXJB	VALLEY CITY ND	4	405,746	51,590.5	54,191	9,042.9
KWSE	WILLISTON ND	4	49,966	29,155.0	19,910	4,764.0
KUMV	WILLISTON ND	8	42,294	24,057.6	20,139	5,090.6
KXMD	WILLISTON ND	11	41,642	23,102.9	19,927	4,884.9
NEW	ALBION NE	18	82,125	17,718.9	6,943	2,609.9
KLKE	ALBION NE	24	99,229	23,433.4	12,084	4,315.4
KTNE	ALLIANCE NE	13	88,323	33,828.7	50,488	10,803.6
KMNE	BASSETT NE	7	44,876	35,045.1	10,261	9,325.5
	GRAND ISLAND NE	11	204,385	27,769.7	80,344	6,415.7
KGIN		17	148,211	11,155.6	10,918	1,422.2
KTVG	GRAND ISLAND NE	5	220,225	28,222.7	85,135	3,884.3
KHAS	HASTINGS NE			20,187.5	73,312	3,455.3
KHNE	HASTINGS NE	29	165,714	,		4,365.8
KWNB	HAYES CENTER NE	6	83,181	28,391.4	3,374	
KHGI	KEARNEY NE	13	206,960	29,213.4	89,556	7,234.5
KLNE	LEXINGTON NE	3	168,069	33,927.9	24,843	5,419.4
KLKN	LINCOLN NE	8	617,070	35,118.3	202,462	8,038.9
KOLN	LINCOLN NE	10	731,414	35,849.2	269,216	9,217.2
KUON	LINCOLN NE	12	1,026,754	24,528.6	564,949	5,635.6
KSNK	MCCOOK NE	8	51,235	23,142.3	8,778	4,742.6
KRNE	MERRIMAN NE	12	23,086	25,404.0	3,817	6,868.8
KXNE	NORFOLK NE	19	209,770	15,936.2	39,928	2,084.0
KNOP	NORTH PLATTE NE	2	63,840	25,545.8	29,084	2,832.5
KPNE	NORTH PLATTE NE	9	61,486	27,099.9	34,325	6,948.9
KMTV	OMAHA NE	3	1,125,741	38,703.1	635,947	6,669.3
WOWT	OMAHA NE	6	1,126,679	38,567.9	649,602	7,222.6
KETV	OMAHA NE	7	1,073,436	32,767.0	674,643	8,344.0
		15	1,038,238	26,033.8	660,070	4,721.4
KXVO	OMAHA NE				543,088	794.0
KYNE	OMAHA NE	26	696,322	9,093.5 33,487.4	686,614	6,331.9
KPTM	OMAHA NE	42	1,103,854		17,627	9,039.2
KDUH	SCOTTSBLUFF NE	4	103,750	48,536.3		
KSTF	SCOTTSBLUFF NE	10	72,218	22,810.9	39,577	4,797.3
KSNB	SUPERIOR NE	4	233,154	35,014.1	16,893	5,042.5
WEDB	BERLIN NH	40	17,895	1,783.8	0	12.2
WNBU	CONCORD NH	21	1,938,387	17,266.8	286,462	2,929.5
WNDS	DERRY NH	50	3,192,777	10,027.3	364,526	1,117.7
WENH	DURHAM NH	11	3,688,244	25,798.2	683,558	6,617.1
WEKW	KEENE NH	52	126,777	5,656.4	179	30.5
WLED	LITTLETON NH	49	44,401	6,029.4	2	0.1
WMUR	MANCHESTER NH	9	4,667,200	25,195.6	780,854	5,918.8
WGOT	MERRIMACK NH	60	1,910,139	10,638.8	245,461	1,049.9
WWAC	ATLANTIC CITY NJ	53	202,504	1,309.0	0	7.6
WACI	ATLANTIC CITY NJ	62	1,027,420	11,245.1	76,597	1,466.4
WGTW	BURLINGTON NJ	48	6,532,769	17,792.7	3,814,479	3,235.1
		23	6,082,361	17,859.6	984,771	3,399.2
WNJS	CAMDEN NJ	23 47	16,208,701	15,053.1	5,925,538	1,356.1
WNJU	LINDEN NJ	47 50	15,695,230	15,208.7	8,259,397	2,956.6
WNJN	MONTCLAIR NJ	50	13,033,230	15,200.7	0,200,007	2,000.0

٧	NNJB	NEW BRUNSWICK NJ	58	12,225,970	11,020.3	1,200,184	1,564.7
	NNET	NEWARK NJ	13	17,655,716	25,672.9	12,861,494	6,572.0
	NHSE	NEWARK NJ	68	15,891,697	15,877.0	5,750,888	1,747.0
	WMBC	NEWTON NJ	63	8,063,021	11,117.2	273,778	1,553.9
			41	16,432,461	17,464.1	7,962,197	2,397.9
	WXTV	PATERSON NJ					6,281.1
	NWOR	SECAUCUS NJ	9	17,725,090	25,987.1	12,650,446	
V	NNJT	TRENTON NJ	52	8,643,943	14,576.9	864,268	2,297.2
V	NHSP	VINELAND NJ	65	5,987,431	17,077.8	888,855	3,107.3
	NFME	WEST MILFORD NJ	66	2,481,026	2,944.0	0	7.4
	WMGM	WILDWOOD NJ	40	448,441	9,385.3	45,240	849.8
	KOB	ALBUQUERQUE NM	4	778,364	51,479.4	641,018	13,263.8
		ALBUQUERQUE NM	5	772,710	51,154.8	640,496	13,290.8
	KNME		7		38,901.6	412,463	9,120.5
	KOAT	ALBUQUERQUE NM		747,291			
	KRQE	ALBUQUERQUE NM	13	747,210	40,587.8	650,189	13,417.6
1	NEW	ALBUQUERQUE NM	14	610,105	17,806.6	919	1,890.3
۲	KNAT	ALBUQUERQUE NM	23	729,448	29,295.0	2,848	136.5
k	KAZQ	ALBUQUERQUE NM	32	645,092	8,575.1	0	1.8
	KLUZ	ALBUQUERQUE NM	41	718,277	23,422.6	930	40.1
	KASY	ALBUQUERQUE NM	50	728,398	31,615.0	3,804	297.3
				140,812	33,831.4	43,967	7,804.9
	KOCT	CARLSBAD NM	6			33,055	2,964.6
	NEW	CARLSBAD NM	25	51,517	17,135.3		
۲	KVIH	CLOVIS NM	12	83,199	18,326.3	57,963	3,993.7
۲	KOBF	FARMINGTON NM	12	102,853	16,227.9	69,593	3,390.7
N	NEW	GALLUP NM	3	64,022	9,883.7	70,379	3,161.5
	KHFT	HOBBS NM	29	38,848	3,024.0	0	10.7
	KRWG	LAS CRUCES NM	22	208,360	9,334.3	79,725	1,418.2
	KZIA	LAS CRUCES NM	48	563,123	7,207.4	80,720	770.5
			3	187,699	35,286.2	387	4,977.6
	KENW	PORTALES NM			40,338.2	37,161	10,155.9
	KOBR	ROSWELL NM	8	162,173			
	KBIM	ROSWELL NM	10	182,270	43,918.5	55,966	14,326.1
1	NEW	ROSWELL NM	21	72,577	19,121.6	56,742	3,853.2
۲	KRPV	ROSWELL NM	27	58,037	5,806.8	50,274	408.3
	KASA	SANTA FE NM	2	780,342	52,555.0	648,510	13,454.0
	NEW	SANTA FE NM	9	703,760	32,706.3	284,861	9,565.8
	KCHF	SANTA FE NM	11	703,903	32,897.0	294,336	9,727.0
	NEW	SANTA FE NM	19	137,997	7,214.7	78,788	828.8
			6	59,438	32,141.9	26,838	6,100.3
	NEW	SILVER CITY NM				13,097	1,308.9
	KOVT	SILVER CITY NM	10	41,886	12,909.9		
	KENV	ELKO NV	10	26,850	9,575.6	2	301.2
1	NEW	ELY NV	3	9,547	26,755.1	7,835	4,553.7
١	NEW	ELY NV	6	9,390	25,038.5	7,833	4,322.6
	NEW	GOLDFIELD NV	7	4,825	15,771.6	4,351	4,129.7
	KVVU	HENDERSON NV	5	735,358	28,780.5	722,365	5,759.4
	KVBC	LAS VEGAS NV	3	738,561	30,765.0	722,667	6,170.7
	KLAS	LAS VEGAS NV	8	730,633	26,646.4	717,987	8,798.9
					19,503.8	718,334	5,915.2
	KLVX	LAS VEGAS NV	10	729,701			
	KTNV	LAS VEGAS NV	13	729,842	25,633.9	715,828	8,805.9
	KINC	LAS VEGAS NV	15	725,330	12,073.0	568,950	1,386.7
۲	KUPN	LAS VEGAS NV	21	724,579	11,102.0	709,308	2,645.4
۲	KFBT	LAS VEGAS NV	33	725,024	12,334.1	474,544	1,472.0
k	KBLR	PARADISE NV	39	719,711	8,610.5	683,153	1,624.3
	KTVN	RENO NV	2	431,328	37,903.9	299,425	6,607.4
	KRNV	RENO NV	4	403,170	18,654.2	247,015	3,020.2
					7,916.5	231,726	986.4
	KNPB	RENO NV	5	315,937			10,529.7
	KOLO	RENO NV	8	450,272	34,698.2	310,876	
	KRXI	RENO NV	11	361,465	27,888.7	254,357	7,720.9
۲	KAME	RENO NV	21	251,955	5,044.0	233,888	1,222.4
۲	KREN	RENO NV	27	373,993	20,261.5	17,179	1,177.7
	NEW	TONOPAH NV	9	4,645	7,787.3	2,719	129.8
	NEW	TONOPAH NV	17	3,939	3,628.3	0	2.3
	KWNV	WINNEMUCCA NV	7	12,032	7,532.7	147	30.7
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WTEN	ALBANY NY	10	1,241,824	20,641.9	728,301	5,240.8
WNYT	ALBANY NY	13	1,164,091	19,573.4	746,701	5,322.8
WXXA	ALBANY NY	23	1,137,844	16,429.3	606,257	2,819.4
WOCD	AMSTERDAM NY	55	839,834	8,591.7	137,142	966.9
NEW	ARCADE NY	62	215,900	6,028.4	13,087	546.5
WAQF	BATAVIA NY	51	921,568	7,712.0	26,162	678.1
NEW	BATH NY	14	380,415	14,266.5	50,313	2,339.7
WBNG	BINGHAMTON NY	12	812,468	23,356.1	282,811	5,926.2
WMGC	BINGHAMTON NY	34	455,861	13,388.7	216,623	2,000.0
WICZ	BINGHAMTON NY	40	419,383	12,153.7	44,210	1,122.4
		46	426,503	12,385.6	55,817	1,328.1
WSKG	BINGHAMTON NY	2		32,660.6	1,100,947	5,782.8
WGRZ	BUFFALO NY				1,113,422	7,100.7
WIVB	BUFFALO NY	4	2,190,056	34,986.5		6,024.5
WKBW	BUFFALO NY	7	1,774,600	26,088.8	1,034,546	
WNED	BUFFALO NY	17	1,398,768	21,349.7	1,083,172	4,042.1
WNEQ	BUFFALO NY	23	1,321,235	16,194.8	971,102	2,418.8
WUTV	BUFFALO NY	29	1,315,551	15,604.0	968,295	2,326.8
WNYO	BUFFALO NY	49	1,448,498	16,909.2	892,886	2,605.7
WWNY	CARTHAGE NY	7	266,755	23,193.8	124,015	5,800.4
NEW	CORNING NY	30	341,736	10,560.0	108,067	1,411.8
WYDC	CORNING NY	48	69,808	1,807.2	0	10.9
WETM	ELMIRA NY	18	367,482	11,619.0	24,676	892.0
WENY	ELMIRA NY	36	300,571	10,542.1	42,805	1,160.0
WLIW	GARDEN CITY NY	21	12,736,855	10,727.6	1,684,851	1,201.9
NEW	ITHACA NY	52	191,283	5,278.8	4,046	249.1
WNYB	JAMESTOWN NY	26	1,542,024	22,594.2	92,315	3,554.2
WRNN	KINGSTON NY	62	1,494,313	17,273.6	168,287	2,064.2
NEW	LAKE PLACID NY	34	21,989	2,019.2	9,807	151.6
WCBS	NEW YORK NY	2	18,283,587	29,764.7	11,081,272	3,637.5
WNBC	NEW YORK NY	4	18,286,607	29,820.4	11,291,734	3,855.1
WNYW	NEW YORK NY	5	18,291,749	29,809.9	11,463,439	4,079.4
WABC	NEW YORK NY	7	17,742,205	26,023.1	12,522,644	6,062.1
		11	17,697,678	25,961.7	12,799,872	6,497.7
WPIX	NEW YORK NY	25	16,658,875	18,470.6	9,832,403	2,858.4
WNYE	NEW YORK NY			18,327.5	7,688,724	2,422.3
WBIS	NEW YORK NY	31 5	16,507,968	33,602.3	230,978	5,606.6
WPTZ	NORTH POLE NY		473,070	·	27,064	1,650.3
WNPI	NORWOOD NY	18	140,233	12,607.0	70	1,030.3
WCFE	PLATTSBURGH NY	57	255,117	14,257.5	359,509	2,610.7
WTBY	POUGHKEEPSIE NY	54	2,139,408	16,021.4		1,152.2
WLNY	RIVERHEAD NY	55	3,381,025	10,321.8	538,148	4,280.0
WROC	ROCHESTER NY	8	1,144,887	20,026.6	801,250	*
WHEC	ROCHESTER NY	10	1,144,233	19,981.9	802,416	4,307.5
WOKR	ROCHESTER NY	13	1,141,003	19,869.4	804,615	4,333.9
WXXI	ROCHESTER NY	21	1,016,754	9,850.8	598,452	1,036.8
WUHF	ROCHESTER NY	31	1,004,259	11,149.7	667,842	1,380.4
NEW	ROCHESTER NY	61	985,886	10,379.9	652,485	1,170.0
NEW	SARANAC LAKE NY	61	31,739	9,099.6	60	183.6
WRGB	SCHENECTADY NY	6	1,495,202	29,085.9	764,328	5,997.6
WMHT	SCHENECTADY NY	17	1,161,786	17,167.3	612,677	2,960.1
WMHQ	SCHENECTADY NY	45	1,043,399	13,854.4	577,649	2,307.8
WHSI	SMITHTOWN NY	67	3,428,223	11,256.6	576,501	1,356.5
WNGS	SPRINGVILLE NY	67	25,728	953.4	16	6.4
WSTM	SYRACUSE NY	3	1,504,612	30,811.2	595,657	5,758.1
WTVH	SYRACUSE NY	5	1,430,357	29,034.7	581,616	. 5,338.0
WIXT	SYRACUSE NY	9	1,249,756	23,457.1	558,551	4,867.7
WCNY	SYRACUSE NY	24	1,225,255	22,144.6	503,456	3,537.3
WNYS	SYRACUSE NY	43	961,810	13,372.3	9,615	411.3
NEW	SYRACUSE NY	56	494,468	3,039.8	633	11.5
WSYT	SYRACUSE NY	68	950,823	12,969.6	7,382	386.7
WKTV	UTICA NY	2	1,237,920	28,110.2	218,507	4,690.1
WUTR	UTICA NY	20	493,039	12,997.3	225,630	1,858.0
VVOIR	OTICANT	20	490,009	12,007.0		1,000.0

WFXV	UTICA NY	33	604,152	9,873.2	207,458	1,330.6
NEW	UTICA NY	59	257,092	2,892.1	0	12.6
WNPE	WATERTOWN NY	16	203,595	16,773.7	86,582	2,430.3
WWTI	WATERTOWN NY	50	172,627	13,998.7	58,784	1,121.4
NEW	WAVERLY NY	57	449,873	11,880.4	57,612	1,676.4
WAKC	AKRON OH	23	3,940,561	22,357.2	1,292,138	4,372.0
WEAO	AKRON OH	49	3,133,880	13,142.2	584,543	1,713.1
WBNX	AKRON OH	55	3,493,308	18,931.4	1,647,991	2,855.2
WNEO	ALLIANCE OH	45	2,162,956	14,351.7	262,817	2,340.2
WOUB	ATHENS OH	20	481,965	14,019.3	63,800	2,097.3
WBGU	BOWLING GREEN OH	27	1,146,071	16,604.8	101,691	2,658.4
WOUC	CAMBRIDGE OH	44	563,159	14,823.2	27,937	1,577.7
WDLI	CANTON OH	17	1,372,281	9,255.0	253,015	856.3
WOAC	CANTON OH	67	2,852,750	11,058.0	573,180	1,515.7
WWHO	CHILLICOTHE OH	53	1,810,551	18,622.4	179,142	3,235.5
WLWT	CINCINNATI OH	5	3,055,267	32,102.3	1,536,440	5,589.9
WCPO	CINCINNATI OH	9	2,809,594	26,269.4	1,613,268	6,314.5
WKRC	CINCINNATI OH	12	2,809,326	26,678.9	1,602,347	6,473.7
WCET	CINCINNATI OH	48	2,253,844	17,921.8	1,333,629	2,735.1
WSTR	CINCINNATI OH	64	2,724,438	20,731.3	1,500,921	3,635.9
WKYC	CLEVELAND OH	3	4,164,728	33,538.5	2,204,303	5,484.8
WEWS	CLEVELAND OH	5	4,117,496	32,969.4	2,283,746	6,070.9
	CLEVELAND OH	8	3,839,844	28,049.8	2,425,871	7,271.3
WJW		25	3,292,309	17,155.0	1,705,610	2,864.4
WVIZ	CLEVELAND OH	61	3,309,408	18,057.1	1,616,751	2,847.2
WQHS	CLEVELAND OH	4	2,338,898	29,542.1	1,102,168	4,249.8
WCMH	COLUMBUS OH	6	2,272,163	28,714.3	1,117,664	4,373.4
WSYX	COLUMBUS OH	10	1,990,471	24,152.1	1,185,346	5,972.2
WBNS	COLUMBUS OH			17,715.0	1,040,091	3,211.5
WTTE	COLUMBUS OH	28	1,726,546	16,860.1	991,833	2,737.9
WOSU	COLUMBUS OH	34	1,676,081		996,393	4,500.3
WDTN	DAYTON OH	2	3,414,375	31,597.3	1,143,427	6,076.6
WHIO	DAYTON OH	7	3,186,203	26,084.8	917,346	3,591.8
WPTD	DAYTON OH	16	2,883,070	20,368.1	945,363	3,989.5
WKEF	DAYTON OH	22	2,965,200	21,761.2	912,154	3,456.9
WRGT	DAYTON OH	45	2,911,496	19,822.0		1,152.5
WLIO	LIMA OH	35	438,457	10,437.7	110,486	1,554.1
WTLW	LIMA OH	44	481,046	11,896.6	129,482	
WUAB	LORAIN OH	43	3,372,688	19,423.9	1,889,767	3,286.7 1,560.3
WMFD	MANSFIELD OH	68	570,724	11,982.4	153,593	
WSFJ	NEWARK OH	51	1,258,809	10,039.6	96,711	1,096.8
WPTO	OXFORD OH	14	1,262,032	6,176.2	31,740	359.6
WUXA	PORTSMOUTH OH	30	478,721	14,629.1	80,580	1,663.0
WPBO	PORTSMOUTH OH	42	441,683	13,904.9	43,057	1,313.1
WGGN	SANDUSKY OH	52	654,859	13,452.4	128,358	2,005.2
WOIO	SHAKER HEIGHTS OH	19	3,526,351	21,692.7	2,005,637	3,799.7
WTJC	SPRINGFIELD OH	26	1,309,363	12,046.6	248,312	1,636.3
WTOV	STEUBENVILLE OH	9	3,229,240	24,246.7	1,230,815	6,149.6
WTOL	TOLEDO OH	11	4,260,255	28,564.3	782,422	6,659.9
WTVG	TOLEDO OH	13	2,528,512	24,549.2	734,738	5,431.2
WNWO	TOLEDO OH	24	2,277,023	23,814.1	673,593	4,154.8
WGTE	TOLEDO OH	30	1,768,805	16,148.3	574,692	2,555.1
WUPW	TOLEDO OH	36	1,401,210	17,248.6	566,750	2,323.8
WLMB	TOLEDO OH	40	963,411	11,129.3	83,361	1,422.1
WFMJ	YOUNGSTOWN OH	21	2,714,689	20,772.4	654,290	4,010.9
WKBN	YOUNGSTOWN OH	27	2,517,557	19,633.9	513,703	2,876.2
WYTV	YOUNGSTOWN OH	33	1,188,253	11,183.0	380,813	1,344.0
WHIZ	ZANESVILLE OH	18	400,831	10,743.3	76,384	1,257.7
KTEN	ADA OK	10	438,778	34,748.0	113,096	9,236.7
KDOR	BARTLESVILLE OK	17	800,945	16,757.6	116,655	2,500.7
KWET	CHEYENNE OK	12	89,004	26,015.1	23,859	5,889.1
KRSC	CLAREMORE OK	35	785,748	13,946.4	72,972	2,142.0
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NEW	ELK CITY OK	31	81,253	17,525.9	22,552	3,277.8
KAFU	ENID OK	20	71, 441	7,086.5	45,332	457.7
NEW	ENID OK	26	70,145	6,469.6	42,263	385.6
KOET	EUFAULA OK	3	651,136	35,363.5	70,324	6,642.1
		7		28,122.5	129,662	6,924.4
KSWO	LAWTON OK		387,057			
NEW	MUSKOGEE OK	19	888,465	20,409.3	189,046	3,489.1
NEW	NORMAN OK	46	1,119,089	22,191.5	61,147	3,526.1
KFOR	OKLAHOMA CITY OK	4	1,358,126	42,044.7	853,202	6,713.6
косо	OKLAHOMA CITY OK	5	1,304,848	38,522.6	859,205	6,118.0
	OKLAHOMA CITY OK	9	1,280,615	35,558.0	919,009	9,080.6
KWTV				,		
KETA	OKLAHOMA CITY OK	13	1,279,924	35,463.4	924,939	9,354.8
KTBO	OKLAHOMA CITY OK	14	1,059,387	17,083.1	708,300	2,562.6
KOKH	OKLAHOMA CITY OK	25	1,148,532	25,266.8	765,002	4,513.8
KOCB	OKLAHOMA CITY OK	34	1,078,920	18,552.8	729,053	2,943.9
KTLC	OKLAHOMA CITY OK	43	1,131,245	23,469.6	752,974	4,027.0
KSBI	OKLAHOMA CITY OK	52	992,781	11,637.1	595,866	1,525.5
			•		697,620	2,387.7
KMNZ	OKLAHOMA CITY OK	62	1,003,405	14,536.9		
KGLB	OKMULGEE OK	44	818,450	15,818.6	239,348	2,550.3
KAQS	SHAWNEE OK	30	1,090,119	20,097.8	606,348	3,955.3
KJRH	TULSA OK	2	1,239,444	46,195.0	718,460	8,517.2
KOTV	TULSA OK	6	1,257,196	47,042.8	756,676	9,561.1
KTUL	TULSA OK	8	1,139,526	40,074.1	798,213	11,760.8
			1,120,671	37,743.5	769,284	10,832.8
KOED	TULSA OK	11		•		· ·
KOKI	TULSA OK	23	988,804	25,440.2	611,820	4,996.0
KTFO	TULSA OK	41	916,890	21,183.8	461,375	3,354.3
KWHB	TULSA OK	47	874,854	18,158.7	463,959	2,161.1
KWMJ	TULSA OK	53	764,818	12,009.7	519,566	1,634.4
NEW	TULSA OK	63	747,051	11,179.8	505,659	1,388.0
		35	31,357	11,235.2	1,189	202.7
NEW	WOODWARD OK		•	·		4,044.0
KOAB	BEND OR	3	104,049	21,864.5	70,218	
KTVZ	BEND OR	21	78,672	5,463.1	15,937	53.5
KCBY	COOS BAY OR	11	63,416	8,892.1	38,505	1,031.9
KMTZ	COOS BAY OR	23	49,358	2,619.1	0	8.6
NEW	COOS BAY OR	41	57,666	6,080.2	4,371	177.0
KOAC	CORVALLIS OR	7	1,003,394	24,843.4	228,959	7,081.7
		9	624,217	29,309.7	359,348	10,008.0
KEZI	EUGENE OR		•			
KVAL	EUGENE OR	13	517,507	25,522.0	279,984	8,377.7
KMTR	EUGENE OR	16	394,189	16,782.9	245,654	3,082.0
KEPB	EUGENE OR	28	321,380	7,850.4	161,605	786.1
KEVU	EUGENE OR	34	376,145	8,714.8	197,113	1,099.7
NEW	GRANTS PASS OR	30	58,001	1,929.7	0	4.2
KOTI	KLAMATH FALLS OR	2	159,536	45,074.2	55,270	9,077.5
			54,603	6,139.7	2	1.9
KFTS	KLAMATH FALLS OR	22				
KDKF	KLAMATH FALLS OR	31	54,148	4,528.0	0	11.0
KTVR	LA GRANDE OR	13	36,263	14,409.5	123	1,616.8
NEW	LA GRANDE OR	16	25,724	5,959.3	0	9.5
KOBI	MEDFORD OR	5	368,583	44,611.9	154,472	10,266.6
KSYS	MEDFORD OR	8	301,243	33,025.4	161,304	11,577.1
KTVL	MEDFORD OR	10	260,365	34,014.1	149,671	11,229.1
			•	32,274.1	165,210	11,630.9
KDRV	MEDFORD OR	12	296,474			
KMVU	MEDFORD OR	26	140,536	5,744.6	166	21.8
NEW	PENDLETON OR	11	256,375	29,085.5	22,334	6,847.4
KATU	PORTLAND OR	2	1,971,473	35,256.3	1,486,902	8,693.4
KOIN	PORTLAND OR	6	1,991,308	36,143.6	1,490,222	9,636.3
		8	1,901,137	29,288.8	1,506,424	10,830.3
KGW	PORTLAND OR					
KOPB	PORTLAND OR	10	1,902,193	28,898.9	1,496,593	10,666.9
KPTV	PORTLAND OR	12	1,905,658	28,906.9	1,511,050	10,856.2
KNMT	PORTLAND OR	24	1,773,150	17,790.9	1,134,463	2,953.9
KPIC	ROSEBURG OR	4	94,920	12,587.4	51,231	1,325.9
KROZ	ROSEBURG OR	36	58,824	2,913.4	. 0	4.7
KMTX	ROSEBURG OR	46	55,25 4	1,630.6	Ō	7.1
INITIA	NOOLDONG ON	40	00,204	1,000.0	J	

KF	BSP	SALEM OR	22	1,810,178	17,425.4	311,937	3,380.5
	WBP	SALEM OR	32	1,893,044	23,214.6	164,774	3,319.4
	/LVT	ALLENTOWN PA	39	2,521,839	11,321.8	395,734	1,420.7
	/FMZ	ALLENTOWN PA	69	1,910,876	9,842.7	321,738	1,017.0
			10	757,692	21,609.2	200,151	4,917.9
	/TAJ	ALTOONA PA	23	285,892	5,796.1	1,760	85.3
	ATM	ALTOONA PA	47	468,931	11,406.8	116,744	1,730.9
	KBS	ALTOONA PA		·	11,585.7	402,937	1,448.5
	BPH	BETHLEHEM PA	60	3,811,118		99,943	5,522.8
	PSX	CLEARFIELD PA	3	766,112	28,566.1		7,549.2
	/ICU	ERIE PA	12	696,512	27,235.9	308,768	1,376.1
	/JET	ERIE PA	24	468,542	13,494.7	78,121	900.9
	SEE	ERIE PA	35	424,292	10,946.4	35,114 228,912	1,736.1
	/QLN	ERIE PA	54	428,508	12,978.2		688.0
	/FXP	ERIE PA	66	394,803	10,200.4	37,525	
	/PCB	GREENSBURG PA	40	2,507,007	13,801.9	1,267,572	2,092.2
	/HP	HARRISBURG PA	21	1,767,046	16,513.6	472,999	2,570.4
	/HTM	HARRISBURG PA	27	1,613,692	15,374.1	454,748	2,203.9
	/ITF	HARRISBURG PA	33	1,785,406	16,887.4	371,215	2,475.3
	/WLF	HAZLETON PA	56	463,033	8,476.9	78,178	856.4
	/JAC	JOHNSTOWN PA	6	2,797,196	29,409.3	292,446	5,196.8
	/WCP	JOHNSTOWN PA	8	2,531,050	20,839.2	273,954	4,025.2
	/TWB	JOHNSTOWN PA	19	2,426,136	17,366.3	118,088	2,190.5
	/GAL	LANCASTER PA	8	3,404,985	23,657.4	984,909	5,733.0
W	/LYH	LANCASTER PA	15	2,258,679	18,519.8	626,155	3,337.0
	YW	PHILADELPHIA PA	3	9,400,102	32,276.5	4,498,688	5,679.1
W	/PVI	PHILADELPHIA PA	6	9,231,182	31,446.2	4,573,242	5,891.0
	/CAU	PHILADELPHIA PA	10	8,202,831	26,401.5	4,778,759	6,806.8
	/PHL	PHILADELPHIA PA	17	6,906,009	20,367.2	4,107,825	3,915.2
W	/TXF	PHILADELPHIA PA	29	7,578,545	23,680.2	4,357,583	4,760.2
	/YBE	PHILADELPHIA PA	35	5,724,810	11,817.8	2,419,399	1,215.9
W	/PSG	PHILADELPHIA PA	57	6,455,533	16,606.8	3,275,597	2,572.0
	DKA	PITTSBURGH PA	2	3,707,927	31,059.5	1,854,010	5,607.5
	/TAE	PITTSBURGH PA	4	3,280,923	30,043.8	1,799,309	5,829.7
	/PXI	PITTSBURGH PA	11	3,291,625	25,069.0	1,890,761	6,511.7
	/QED	PITTSBURGH PA	13	2,959,234	21,554.8	1,755,828	4,978.2
	/QEX	PITTSBURGH PA	16	2,486,075	12,063.7	1,271,747	1,597.4
	/PTT	PITTSBURGH PA	22	2,698,655	15,916.2	1,307,047	2,543.2
	/PGH	PITTSBURGH PA	53	2,713,364	16,145.1	1,445,929	2,607.6
	/TVE	READING PA	51	6,933,299	18,741.1	696,362	2,629.1
	/GCB	RED LION PA	49	1,338,135	8,812.5	153,993	842.3
W	/NEP	SCRANTON PA	16	1,414,232	19,298.0	348,530	3,366.2
	/YOU	SCRANTON PA	22	1,688,950	23,081.1	528,975	4,572.7
	/OLF	SCRANTON PA	38	745,274	13,965.3	318,519	2,339.9
W	∕VIA	SCRANTON PA	44	1,020,437	14,517.4	133,753	1,983.6
W	/SWB	SCRANTON PA	64	432,504	2,456.9	0	12.6
· W	/BRE	WILKES-BARRE PA	28	1,619,017	22,233.9	519,095	4,433.2
W	/ILF	WILLIAMSPORT PA	53	117,614	2,342.3	77	6.5
W	/PMT	YORK PA	43	2,996,584	19,400.3	582,185	3,233.2
W	/OST	BLOCK ISLAND RI	69	1,571,403	11,505.7	88,341	1,361.5
W	/JAR	PROVIDENCE RI	10	5,929,034	26,804.1	2,048,028	5,958.6
W	/PRI	PROVIDENCE RI	12	6,018,252	26,738.4	2,088,627	6,097.7
W	/SBE	PROVIDENCE RI	36	3,061,783	11,762.9	832,686	1,593.2
W	/NAC	PROVIDENCE RI	64	3,591,775	14,492.1	1,003,702	2,113.5
W	/EBA	ALLENDALE SC	14	366,485	13,648.5	28,317	2,032.9
W	/FBC	ANDERSON SC	40	1,024,258	15,480.1	135,715	2,263.3
	/JWJ	BEAUFORT SC	16	670,261	19,755.9	56,645	3,171.1
	/CBD	CHARLESTON SC	2	990,819	51,082.6	413,581	5,567.9
	/CIV	CHARLESTON SC	4	988,119	51,423.7	436,431	6,571.3
	/CSC	CHARLESTON SC	5	988,717	51,425.9	454,326	7,390.7
	/ITV	CHARLESTON SC	7	826,011	33,288.1	482,545	7,593.7
	/TAT	CHARLESTON SC	24	699,862	29,282.3	425,132	4,926.9

WMMP	CHARLESTON SC	36	502,307	14,037.0	304,111	2,142.8
WIS	COLUMBIA SC	10	1,439,187	36,764.1	628,338	9,396.5
WLTX	COLUMBIA SC	19	1,080,724	29,415.1	510,417	5,148.5
WOLO	COLUMBIA SC	25	777,069	17,087.3	421,595	2,962.2
WRLK	COLUMBIA SC	35	728,673	14,208.8	347,713	1,903.2
WACH	COLUMBIA SC	57	711,591	12,914.4	381,052	1,834.3
WHMC	CONWAY SC	23	448,902	16,078.3	70,604	2,858.2
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WBTW	FLORENCE SC	13	1,417,853	43,183.1	481,349	13,413.9
WPDE	FLORENCE SC	15	1,073,352	29,134.3	122,243	4,774.6
WWMB	FLORENCE SC	21	792,029	22,749.1	30,129	1,954.9
WJPM	FLORENCE SC	33	382,309	12,367.2	100,430	1,659.6
WYFF	GREENVILLE SC	4	2,025,338	45,122.6	773,597	9,245.2
WGGS	GREENVILLE SC	16	1,086,159	16,642.9	423,890	2,827.5
WNTV	GREENVILLE SC	29	1,185,752	20,156.1	474,413	3,779.0
WNEH	GREENWOOD SC	38	785,739	14,425.4	106,632	2,313.6
WTGS	HARDEEVILLE SC	28	569,991	24,863.1	215,175	4,240.1
WFXB	MYRTLE BEACH SC	43	759,401	25,594.9	129,090	4,678.0
WNSC	ROCK HILL SC	30	1,027,731	11,623.8	107,509	1,502.5
WFVT	ROCK HILL SC	55	2,203,808	29,282.4	884,579	5,799.4
WSPA		7		·	909,375	
	SPARTANBURG SC		2,271,500	40,201.6	230,028	12,471.2
WRET	SPARTANBURG SC	49	1,057,249	15,662.3	•	2,579.8
WRJA	SUMTER SC	27	712,664	17,039.0	121,398	2,546.4
WQHB	SUMTER SC	63	114,895	2,089.7	0	12.6
KABY	ABERDEEN SD	9	123,056	32,629.6	48,506	9,753.4
KDSD	ABERDEEN SD	16	73,173	20,224.4	10,527	3,583.8
KESD	BROOKINGS SD	8	129,792	22,233.4	33,996	4,915.7
KPSD	EAGLE BUTTE SD	13	17,336	36,148.6	3,984	10,460.6
KDLO	FLORENCE SD	3	199,065	45,130.9	35,158	7,954.6
KTTM	HURON SD	12	78,652	25,099.8	23,347	5,956.4
KIVV	LEAD SD	5	150,043	46,110.7	42,407	9,938.1
KHSD	LEAD SD	11	143,916	38,879.6	37,930	10,798.5
KQSD	LOWRY SD	11	27,543	26,696.5	10,355	5,635.6
KZSD	MARTIN SD	8	25,610	24,140.7	5,520	5,670.5
KDLT	MITCHELL SD	5	373,504	41,690.0	41,906	6,872.4
KPRY	PIERRE SD	4	51,713	36,084.9	12,237	6,857.7
KTSD	PIERRE SD	10	60,981	36,613.6 35,454.3	11,524	9,971.1
KOTA	RAPID CITY SD	3	125,297	25,154.2	85,797	3,773.8
KEVN	RAPID CITY SD	7	114,052	19,102.9	84,035	4,135.6
KBHE	RAPID CITY SD	9	106,994	13,382.9	85,769	1,979.6
KCLO	RAPID CITY SD	15	96,564	10,049.1	82,913	1,208.3
NEW	RAPID CITY SD	21	95,804	8,354.8	80,598	838.2
KPLO	RELIANCE SD	6	58,519	34,089.0	9,241	6,748.7
KELO	SIOUX FALLS SD	11	466,485	41,324.5	216,795	12,456.2
KSFY	SIOUX FALLS SD	13	464,360	41,265.4	221,365	12,661.4
KTTW	SIOUX FALLS SD	17	159,607	6,679.2	106,489	381.0
KCSD	SIOUX FALLS SD	23	121,325	1,628.6	66,443	45.9
NEW	SIOUX FALLS SD	36	227,522	15,199.6	18,691	2,395.8
NEW	SIOUX FALLS SD	46	383,685	32,282.3	160,857	5,894.3
KUSD	VERMILLION SD	2	440,184	29,132.2	34,741	4,454.9
WRCB	CHATTANOOGA TN	3	1,119,184	30,287.0	473,956	5,352.6
	CHATTANOOGA TN	9				
WTVC			946,700	23,555.5	458,079	5,564.9
WDEF	CHATTANOOGA TN	12	1,018,562	26,908.6	486,899	6,865.2
WTCI	CHATTANOOGA TN	45	721,307	14,486.1	302,643	2,259.1
WDSI	CHATTANOOGA TN	61	710,144	13,615.2	334,209	2,163.3
WFLI	CLEVELAND TN	53	685,086	11,143.4	219,713	1,385.4
WCTE	COOKEVILLE TN	22	339,671	19,851.5	87,894	3,137.8
WKZX	COOKEVILLE TN	28	191,937	9,854.2	25,206	489.6
WINT	CROSSVILLE TN	20	1,218,963	34,528.6	486,016	5,898.1
WEMT	GREENEVILLE TN	39	965,723	20,090.7	18,726	622.5
WPGD	HENDERSONVILLE TN	50	977,150	11,713.3	183,106	1,598.1
WBBJ	JACKSON TN	7	554,555	28,111.2	171,586	6,132.1
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WMTU	JACKSON TN	16	452,088	20,241.0	155,432	3,725.8
WPMC	JELLICO TN	54	149,182	3,702.2	0	10.4
WJHL	JOHNSON CITY TN	11	937,221	31,115.9	447,963	10,462.0
WKPT	KINGSPORT TN	19	647,329	18,520.4	101,416	1,743.6
WATE	KNOXVILLE TN	6	1,201,533	35,545.1	646,715	8,183.7
		8	909,063	20,270.4	549,670	5,516.8
WVLT	KNOXVILLE TN			•		
WBIR	KNOXVILLE TN	10	1,077,522	31,320.2	679,708	10,800.6
WKOP	KNOXVILLE TN	15	876,174	19,262.1	443,365	3,330.3
WTNZ	KNOXVILLE TN	43	792,071	13,465.8	339,307	1,970.8
WJFB	LEBANON TN	66	895,188	8,543.1	82,677	939.1
WLJT	LEXINGTON TN	11	453,578	22,499.5	150,288	4,470.4
WREG	MEMPHIS TN	3	1,429,514	32,755.3	936,961	4,052.5
WMC	MEMPHIS TN	5	1,430,183	33,014.4	954,195	4,730.5
WKNO	MEMPHIS TN	10	1,340,042	28,013.7	999,367	6,689.3
		13	1,312,326	27,008.1	982,236	6,492.0
WHBQ	MEMPHIS TN				960,370	4,532.6
NEW	MEMPHIS TN	14	1,224,664	23,109.0		
WPTY	MEMPHIS TN	24	1,194,705	20,713.1	932,245	3,955.4
WLMT	MEMPHIS TN	30	1,124,303	17,523.3	921,164	2,991.7
WFBI	MEMPHIS TN	50	1,129,100	15,606.0	786,548	2,422.3
NEW	MEMPHIS TN	56	1,118,122	14,326.1	750,537	2,118.2
WHTN	MURFREESBORO TN	39	1,070,820	14,540.2	482,951	2,442.6
WKRN	NASHVILLE TN	2	1,627,581	37,266.4	857,565	6,634.5
WSMV	NASHVILLE TN	4	1,625,174	37,849.6	789,147	6,663.0
WTVF	NASHVILLE TN	5	1,667,944	37,923.4	830,828	7,061.6
		8	1,459,057	30,361.3	894,260	7,701.4
WDCN	NASHVILLE TN		, ,			4,223.1
WZTV	NASHVILLE TN	17	1,333,930	23,697.7	707,845	
WUXP	NASHVILLE TN	30	1,360,395	23,712.6	709,506	4,186.7
WNAB	NASHVILLE TN	58	1,071,402	13,145.3	379,976	1,820.1
WSJK	SNEEDVILLE TN	2	1,773,640	41,849.8	292,898	9,156.7
NEW	TAZEWELL TN	48	168,081	6,177.7	22,356	883.9
KRBC	ABILENE TX	9	217,810	24,695.1	134,213	5,585.9
NEW	ABILENE TX	15	187,597	18,147.2	122,489	2,836.4
KTAB	ABILENE TX	32	181,965	17,145.8	123,166	2,847.4
KHSH	ALVIN TX	67	3,737,739	22,573.0	2,373,484	2,649.0
KACV	AMARILLO TX	2	316,439	37,213.3	178,547	5,562.7
KAMR	AMARILLO TX	4	324,096	39,442.2	190,706	6,677.6
		7	317,782	37,361.0	199,827	8,443.1
KVII	AMARILLO TX				196,283	9,015.3
KFDA	AMARILLO TX	10	311,219	35,525.2		
KCIT	AMARILLO TX	14	285,331	23,915.4	174,854	4,191.3
KINZ	ARLINGTON TX	68	3,876,287	17,967.8	1,656,818	2,792.5
KTBC	AUSTIN TX	7	1,294,741	30,559.2	758,647	7,515.5
KLRU	AUSTIN TX	18	905,348	18,567.2	671,443	3,035.6
KVUE	AUSTIN TX	24	996,949	22,270.0	687,086	3,928.2
KXAN	AUSTIN TX	36	1,087,181	24,939.1	712,514	4,772.1
KEYE	AUSTIN TX	42	904,863	17,525.7	552,685	2,418.5
KNVA	AUSTIN TX	54	1,018,198	23,054.3	699,926	4,295.0
KVVV	BAYTOWN TX	57	3,623,725	26,217.8	667,441	3,312.4
KFDM	BEAUMONT TX	6	702,159	33,129.8	356 424	4,261.6
		12	647,371	26,532.1	365,193	5,947.6
KBMT	BEAUMONT TX				253,690	1,734.2
KITU	BEAUMONT TX	34	542,226	13,844.3	•	
KNCT	BELTON TX	46	600,139	15,226.4	142,527	1,521.9
KWAB	BIG SPRING TX	4	56,097	11,921.9	31,034	724.1
NEW	BIG SPRING TX	14	172,259	9,122.8	5,973	967.0
NEW	BLANCO TX	52	2,187,109	27,598.8	65, 08 1	4,959.7
KVEO	BROWNSVILLE TX	23	667,428	19,533.2	337,433	2,332.3
KBTX	BRYAN TX	3	2,828,174	41,991.7	176,880	6,132.6
KYLE	BRYAN TX	28	224,227	12,713.6	123,486	1,833.9
KAMU	COLLEGE STATION TX	15	137,336	4,062.3	63,655	122.4
		49	3,333,102	15,445.3	312,219	1,632.1
KTFH	CONROE TX			•	531,119	5,896.2
KHIM	CONROE TX	55	3,835,128	31,849.5		3,327.4
KIII	CORPUS CHRISTI TX	3	489,674	31,393.6	324,937	3,321.4

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KRIS	CORPUS CHRISTI TX	6	492,851	28,698.3	323,201	3,806.5
KZTV	CORPUS CHRISTI TX	10	491,899	27,635.8	399,874	6,385.0
KEDT	CORPUS CHRISTI TX	16	446,912	15,087.3	272,913	2,255.8
KORO	CORPUS CHRISTI TX	28	418,825	10,911.0	46,575	1,193.6
KDFW	DALLAS TX	4	4,386,180	44,816.7	3,358,735	9,014.3
WFAA	DALLAS TX	8	4,206,248	38,707.1	3,554,346	11,490.6
KERA	DALLAS TX	13	4,172,051	36,681.7	3,507,325	11,062.4
KDFI	DALLAS TX	27	4,057,398	27,055.3	2,717,958	4,510.7
KDAF	DALLAS TX	33	4,047,941	26,909.7	2,688,555	4,547.2
KXTX	DALLAS TX	39	4,095,013	31,243.5	2,705,827	6,125.6
KDTX	DALLAS TX	58	3,939,553	21,155.8	1,846,779	3,093.7
KMPX	DECATUR TX	29	3,742,409	12,417.3	1,590,156	1,777.4
KTRG	DEL RIO TX	10			36,541	
NEW			47,771	7,484.3		1,040.1 394.0
	DEL RIO TX	24	39,496	6,400.0	37,225	
KDTN	DENTON TX	2	4,204,856	38,783.8	3,055,744	7,109.3
KVAW	EAGLE PASS TX	16	35,765	2,375.0	21,745	53.4
KDBC	EL PASO TX	4	724,149	39,427.5	624,245	7,202.1
KVIA	EL PASO TX	7	721,947	23,691.0	616,939	5,695.6
KTSM	EL PASO TX	9	722,881	38,450.2	670,552	10,762.9
KCOS	EL PASO TX	13	720,183	21,960.1	615,699	5,183.3
KFOX	EL PASO TX	14	718,614	19,677.7	41,647	152.7
KINT	EL PASO TX	26	717,160	15,859.6	339,736	1,853.3
KSCE	EL PASO TX	38	620,550	7,925.9	0	7.7
KJLF	EL PASO TX	65	693,653	14,978.4	15,028	119.0
NEW	FARWELL TX	18	44,541	2,484.6	358	52.9
KXAS	FORT WORTH TX	5	4,383,352	44,884.8	3,402,120	9,348.7
KTVT	FORT WORTH TX	11	4,213,241	38,551.7	3,573,303	11,775.2
KTXA	FORT WORTH TX	21	4,057,477	27,704.3	2,797,259	4,783.4
KFWD	FORT WORTH TX	52	3,800,547	14,380.9	998,276	1,568.8
NEW	FREDERICKSBURG TX	2	144,894	15,430.3	15,984	1,922.5
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KLTJ	GALVESTON TX	22	3,693,626	30,810.7	1,070,803	5,329.1
KTMD	GALVESTON TX	48	3,459,070	18,442.1	929,314	2,909.5
KUVN	GARLAND TX	23	3,164,572	12,973.0	1,343,409	1,915.6
KTAQ	GREENVILLE TX	47	69,847	2,555.7	0	11.3
KGBT	HARLINGEN TX	4	685,581	38,426.7	343,413	5,153.2
KLUJ	HARLINGEN TX	44	657,205	13,907.2	205,124	1,834.7
KMBH	HARLINGEN TX	60	661,345	14,103.0	188,321	1,199.0
KPRC	HOUSTON TX	2	3,930,840	50,234.0	2,710,267	5,753.1
KUHT	HOUSTON TX	8	3,866,320	37,978.7	3,302,036	10,424.5
KHOU	HOUSTON TX	11	3,894,228	44,060.3	3,460,958	13,871.4
KTRK	HOUSTON TX	13	3,892,814	43,734.3	3,477,912	14,346.6
KETH	HOUSTON TX	14	3,782,430	25,805.2	2,636,414	4,754.3
KTXH	HOUSTON TX	20	3,785,629	27,830.2	2,692,151	3,962.9
KRIV	HOUSTON TX	26	3,824,311	31,329.7	2,763,252	5,260.4
KHTV	HOUSTON TX	39	3,778,658	27,657.6	2,664,682	3,883.2
KZJL	HOUSTON TX	61	3,693,541	20,500.3	2,103,665	2,864.7
KHSX	IRVING TX	49	3,902,603	19,277.6	1,858,137	3,176.0
KETK	JACKSONVILLE TX	56	549,797	19,842.5	95,152	1,829.7
KNWS	KATY TX	51	3,687,478	20,077.2	1,907,324	2,150.2
KRRT	KERRVILLE TX	35	1,409,491	22,783.5	625,311	2,837.4
KAKW	KILLEEN TX	62	537,381	16,788.2	213,225	1,761.0
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KLDT	LAKE DALLAS TX	55	3,598,683	10,361.5	554,793	1,163.4
KGNS	LAREDO TX	8	135,852	25,566.9	130,143	5,712.1
KVTV	LAREDO TX	13	135,220	20,157.7	116,995	3,941.5
KLDO	LAREDO TX	27	132,231	6,955.5	125,364	516.2
NEW	LAREDO TX	39	134,203	13,519.5	129,581	2,064.8
KXAM	LLANO TX	14	240,113	18,575.2	27,679	3,270.1
KFXK	LONGVIEW TX	51	535,694	17,473.6	127,267	2,311.1
KTXT	LUBBOCK TX	5	354,582	28,130.9	211,619	3,046.1
KCBD	LUBBOCK TX	11	344,469	24,198.0	225,557	4,852.4
KLBK	LUBBOCK TX	13	337,969	24,146.9	228,430	5,164.7
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KPTB	LUBBOCK TX	16	235,299	5,185.0	112,917	268.7
KAMC	LUBBOCK TX	28	300,108	16,162.0	224,250	2,910.2
KJTV	LUBBOCK TX	34	294,616	14,962.5	222,396	2,502.7
KTRE	LUFKIN TX	9	209,580	16,442.5	111,821	3,272.2
KNVO	MCALLEN TX	48	657,711	14,981.6	347,025	2,324.3
KMID	MIDLAND TX	2	344,857	33,672.3	219,233	4,382.6
NEW	MIDLAND TX	18	285,091	21,719.5	212,796	4,611.1
KLSB	NACOGDOCHES TX	19	140,160	8,453.1	49,625	635.4
KOSA	ODESSA TX	7	278,239	24,946.5	122,591	4,928.7
KWES		9	•		142,793	9,005.5
	ODESSA TX		335,224	32,469.5		
KPEJ	ODESSA TX	24	290,084	18,880.1	135,389	3,248.4
NEW	ODESSA TX	30	268,976	16,575.9	120,169	3,072.9
KOCV	ODESSA TX	36	225,089	4,829.9	86,782	276.8
KMLM	ODESSA TX	42	243,411	7,407.0	102,574	563.8
KJAC	PORT ARTHUR TX	4	793,642	36,300.2	362,998	4,386.1
KAIO	RIO GRANDE CITY TX	40	104,598	10,300.3	33,251	1,063.3
KXLN	ROSENBERG TX	45	3,652,859	19,433.8	1,865,717	2,334.6
KACB	SAN ANGELO TX	3	119,765	16,866.7	88,199	1,830.3
KIDY	SAN ANGELO TX	6	136,398	30,157.7	102,451	5,707.4
KLST	SAN ANGELO TX	8	153,616	32,488.2	107,771	9,099.2
NEW	SAN ANGELO TX	21	105,157	8,450.4	88,211	612.2
KMOL	SAN ANTONIO TX	4	1,685,953	40,314.1	1,203,711	7,030.9
KENS	SAN ANTONIO TX	5	1,636,717	38,721.7	1,209,794	7,033.7
KLRN	SAN ANTONIO TX	9	1,497,128	25,457.6	1,247,111	6,115.3
KSAT	SAN ANTONIO TX	12	1,566,867	34,837.7	1,313,060	9,922.5
KHCE	SAN ANTONIO TX	23	1,361,514	11,314.3	924,485	1,237.7
KABB	SAN ANTONIO TX	. 29	1,499,632	23,463.3	1,130,993	4,116.6
KWEX	SAN ANTONIO TX	41	1,485,565	22,368.7	1,068,933	3,855.9
KVDA	SAN ANTONIO TX	60	1,460,247	18,972.9	975,979	2,219.7
KXII	SHERMAN TX	12	731,620	37,127.0	177,674	9,640.2
KPCB	SNYDER TX	17	21,392	5,413.0	757	312.3
		12			151,754	7,131.7
KTXS	SWEETWATER TX		234,203	31,258.9		
KCEN	TEMPLE TX	6	1,301,013	47,572.8	394,972	10,543.2
KTAL	TEXARKANA TX	6	1,009,707	42,824.8	221,642	7,310.5
KLTV	TYLER TX	7	673,111	26,462.3	300,508	6,080.2
NEW	UVALDE TX	26	106,570	25,302.5	31,931	5,158.0
KVCT	VICTORIA TX	19	116,888	7,751.7	61,292	547.2
KAVU	VICTORIA TX	25	165,222	16,137.3	30,847	2,489.8
KWTX	WACO TX	10	849,085	37,515.7	442,123	11,356.6
KXXV	WACO TX	25	710,948	28,900.1	272,721	4,926.1
KCTF	WACO TX	34	201,076	4,753.5	93,418	146.1
KWKT	WACO TX	44	639,594	22,724.1	240,323	2,068.6
KRGV	WESLACO TX	5	674,508	33,063.3	286,587	4,179.0
KFDX	WICHITA FALLS TX	3	381,870	32,906.8	133,842	4,703.3
KAUZ	WICHITA FALLS TX	6	386,195	33,163.2	133,825	5,522.5
KJTL	WICHITA FALLS TX	18	320,116	17,878.6	43,852	3,045.3
NEW	WOLFFORTH TX	22	256,326	7,650.5	63,787	94.9
KSGI	CEDAR CITY UT	4	85,860	41,568.3	20,064	7,972.5
NEW	LOGAN UT	12	644,399	29,727.1	203,352	8,338.9
NEW	LOGAN UT	22	53,292	430.4	0	8.0
KULC	OGDEN UT	9	1,369,770	21,441.2	1,223,807	6,424.2
NEW	OGDEN UT	18	376,740	7,081.5	13,407	727.2
NEW	OGDEN UT	24	1,372,366	19,884.0	0	423.2
KOOG	OGDEN UT	30	1,365,419	20,958.9	0	227.0
			327,543			9,039.1
NEW	PRICE UT	3 15	•	44,748.9 778.4	22,193	9,039.1
NEW	PRICE UT		18,526		6,419	
KBYU	PROVO UT	11	1,380,085	25,245.8	1,219,282	8,645.7 1,654.7
KZAR	PROVO UT	16	253,652	7,403.9	30,994	1,654.7
NEW	PROVO UT	32	1,046,321	10,898.2	169	260.9
NEW	RICHFIELD UT	19	12,530	1,927.3	0	10.1
KUTV	SALT LAKE CITY UT	2	1,485,201	44,762.5	1,217,537	9,593.8

KTVX	SALT LAKE CITY UT	4	1,483,844	47,169.6	1,221,555	10,226.4
KSL	SALT LAKE CITY UT	5	1,486,771	47,166.8	1,233,494	10,706.2
KUED	SALT LAKE CITY UT	7	1,385,519	30,324.6	1,276,440	10,941.1
KSTU	SALT LAKE CITY UT	13	1,385,164	21,437.4	621,801	4,661.1
KJZZ	SALT LAKE CITY UT	14	1,378,834	26,043.3	5,948	1,580.5
NEW	SALT LAKE CITY UT	20	1,381,650	26,898.2	5,147	1,609.5
NEW	SALT LAKE CITY UT	26	1,348,207	16,536.8	0	237.3
KUSG	ST. GEORGE UT	12	41,469	1,597.2	30,044	163.8
NEW	ST. GEORGE UT	18	37,489	1,195.6	421	5.7
NEW	VERNAL UT	6	41,252	42,599.8	26,944	10,615.2
NEW	VERNAL UT	17	18,402	1,893.8	230	3.2
WTMW	ARLINGTON VA	14	5,843,509	15,193.2	2,944,047	2,512.9
WAWB	ASHLAND VA	65	923,456	11,336.3	173,141	1,183.1
WCYB	BRISTOL VA	5	1,572,309	43,359.0	448,827	9,697.7
WVIR	CHARLOTTESVILLE VA	29	625,635	20,831.3	149,100	4,493.9
WHTJ	CHARLOTTESVILLE VA	41	186,699	7,553.7	3,970	121.7
NEW	CHARLOTTESVILLE VA	64	212,709	7,895.1	96,814	1,462.4
WDRL	DANVILLE VA	24	309,199	5,704.7	25,693	315.0
WNVC	FAIRFAX VA	56	4,364,045	11,779.6	2,021,897	1,564.4
WVPY	FRONT ROYAL VA	42	214,079	6,131.7	312	44.9
WNVT	GOLDVEIN VA	53	3,784,210	14,024.7	550,322	2,311.3
WLFG	GRUNDY VA	68	516,717	13,642.3	1,363	285.2
WVEC	HAMPTON VA	13	1,717,351	28,367.3	1,354,338	6,186.7
NEW	HAMPTON VA	55	1,429,588	9,874.7	466,379	989.0
WHRO	HAMPTON-NORFOLK VA	15	1,536,769	17,269.1	995,424	3,001.8
WHSV	HARRISONBURG VA	3	665,076	26,729.8	105,691	3,927.8
WSET		13	1,002,725	33,051.4	374,647	8,810.2
WJPR	LYNCHBURG VA	21	646,077	18,977.7	238,437	2,780.1
	LYNCHBURG VA	66	·	•		
WVVI	MANASSAS VA		4,080,625	13,082.9	1,245,465	1,978.3
WMSY	MARION VA	52	194,716	9,986.8	16,394	1,277.3
WTKR	NORFOLK VA	3	1,831,968	33,576.1	1,048,443	3,131.1
WTVZ	NORFOLK VA	33	1,498,804	14,078.9	854,769	2,006.2
WJCB	NORFOLK VA	49	1,348,446	6,104.3	111,406	310.5
WSBN	NORTON VA	47	569,726	15,968.7	5,653	921.5
WRIC	PETERSBURG VA	8	1,260,972	27,721.4	850,120	6,664.2
WAVY	PORTSMOUTH VA	10	1,775,270	28,776.3	1,327,199	6,120.4
WGNT	PORTSMOUTH VA	27	1,566,080	18,908.5	1,077,661	3,512.3
WTVR	RICHMOND VA	6	1,468,973	31,098.1	771,788	4,338.6
WWBT	RICHMOND VA	12	1,247,989	25,627.4	828,187	5,678.0
WCVE	RICHMOND VA	23	1,106,700	21,919.9	770,068	4,188.6
WRLH	RICHMOND VA	35	1,094,357	22,861. 1	698,453	4,152.9
WCVW	RICHMOND VA	57	944,910	13,876.8	625,766	1,969.0
WDBJ	ROANOKE VA	7	1,167,683	36,676.7	412,683	9,488.4
WSLS	ROANOKE VA	10	1,101,385	33,934.1	400,743	8,950.1
WBRA	ROANOKE VA	15	817,474	21,297.4	101,539	2,498.3
WFXR	ROANOKE VA	27	836,078	19,495.8	156,933	2,363.6
WEFC	ROANOKE VA	38	613,521	13,888.7	24,816	452.2
WVPT	STAUNTON VA	51	213,581	6,162.0	0	5.1
NEW	VIRGINIA BEACH VA	21	1,322,951	9,649.9	544,640	907.2
WVBT	VIRGINIA BEACH VA	43	1,573,164	18,873.9	1,035,488	3,748.4
WCAX	BURLINGTON VT	3	634,643	45,698.6	286,811	9,682.1
WVNY	BURLINGTON VT	22	427,418	24,930.5	8,372	1,438.9
WETK	BURLINGTON VT	33	409,950	23,323.6	7,035	1,387.7
WFFF	BURLINGTON VT	44	409,923	23,660.4	6,859	1,381.8
WNNE	HARTFORD VT	31	302,228	15,785.3	42,657	1,295.9
WVER	RUTLAND VT	28	205,721	9,835.3	2,988	572.5
WVTB	ST. JOHNSBURY VT	20	116,981	14,347.6	3,804	969.4
WVTA	WINDSOR VT	41	316,060	16,096.4	11,484	1,321.5
KBGE	BELLEVUE WA	33	1,850,234	3,460.7	0	3.0
KBEH	BELLEVUE WA	51	2,942,621	20,907.7	4,029	241.1
KVOS	BELLINGHAM WA	12	1,168,217	42,859.3	281,314	14,866.6
	DEFELIACI IVIALAAV	12	1,100,217	42,000.0	201,014	14,000.0

KBCB	BELLINGHAM WA	24	191,236	6,005.7	221	0.1
KCKA	CENTRALIA WA	15	367,013	11,738.2	48,145	2,292.6
KONG	EVERETT WA	16	2,876,486	15,256.9	1,624,701	2,486.1
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KVEW	KENNEWICK WA	42	239,682	14,136.5	1,323	639.7
KEPR	PASCO WA	19	234,855	15,304.5	33,870	1,453.6
KWSU	PULLMAN WA	10	183,406	24,724.3	61,615	5,596.4
NEW	PULLMAN WA	24	98,170	13,834.3	52,350	2,215.1
		25		16,689.6	55,862	1,935.5
KNDU	RICHLAND WA		257,172			
KTNW	RICHLAND WA	31	158,892	6,467.2	0	8.2
KOMO	SEATTLE WA	4	3,051,173	28,362.6	1,902,074	4,802.6
KING	SEATTLE WA	5	3,055,179	28,619.5	1,936,862	4,917.4
KIRO	SEATTLE WA	7	3,014,497	23,733.0	2,007,494	5,282.5
KCTS	SEATTLE WA	9	3,009,394	23,550.6	2,030,304	5,229.7
KTZZ	SEATTLE WA	22	2,955,975	19,568.1	1,770,151	3,403.0
KHCV	SEATTLE WA	45	1,787,753	3,402.8	0	3.2
KREM	SPOKANE WA	2	576,395	47,177.3	409,769	8,774.2
KXLY	SPOKANE WA	4	556,603	50,474.4	434,666	11,096.2
KHQ	SPOKANE WA	6	564,302	45,874.2	401,489	8,925.7
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KSPS	SPOKANE WA	7	516,601	34,366.9	394,509	9,234.0
KSKN	SPOKANE WA	22	424,946	15,785.1	250,540	2,453.8
KAYU	SPOKANE WA	28	458,525	24,875.8	287,174	4,704.4
NEW	SPOKANE WA	34	390,791	6,349.0	. 0	2.5
KSTW		11			2,185,673	7,063.9
	TACOMA WA		2,995,817	27,444.3		· ·
KCPQ	TACOMA WA	13	3,156,323	33,986.9	2,520,369	12,567.4
KTBW	TACOMA WA	20	2,976,728	20,949.7	1,159,162	3,014.2
KBTC	TACOMA WA	28	2,495,108	11,247.5	624,245	1,518.4
KWDK	TACOMA WA	56	3,041,359	25,427.0	1,111,905	5,360.6
KPDX	VANCOUVER WA	49	1,728,671	16,504.9	668,030	1,823.7
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NEW	WALLA WALLA WA	9	247,724	21,952.6	60,227	5,363.2
KCWT	WENATCHEE WA	27	88,698	8,473.7	152	33.2
KNDO	YAKIMA WA	23	193,227	8,379.6	120,383	1,304.8
KIMA	YAKIMA WA	29	195,967	8,556.7	115,801	1,452.8
KAPP	YAKIMA WA	35	195,497	8,638.6	131,598	1,574.1
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KYVE	YAKIMA WA	47	192,632	8,110.0	117,860	1,338.0
NEW	ANTIGO WI	46	55,022	5,188.8	11,797	277.4
WACY	APPLETON WI	32	763,165	17,024.9	242,843	2,680.9
WEUX	CHIPPEWA FALLS WI	48	238,488	11,646.9	92,237	1,489.7
NEW	CRANDON WI	4	598,429	46,495.4	95,433	8,206.0
WYOW		34	•			1,171.5
	EAGLE RIVER WI		69,872	9,982.0	9,803	
WEAU	EAU CLAIRE WI	13	728,541	41,394.2	207,232	12,494.4
WQOW	EAU CLAIRE WI	18	230,238	11,281.3	96,998	1,335.3
WMMF	FOND DU LAC WI	68	2,371,586	26,579.3	179,309	5,098.1
WBAY	GREEN BAY WI	2	1,055,512	37,568.1	384,142	4,609.2
		5	1,037,934			5,107.9
WFRV	GREEN BAY WI			35,483.3	401,135	
WLUK	GREEN BAY WI	11	1,001,166	32,690.5	508,664	7,847.3
WGBA	GREEN BAY WI	26	922,886	23,452.7	377,729	4,464.3
WPNE	GREEN BAY WI	38	732,102	17,517.0	243,329	2,685.6
WALW	JANESVILLE WI	57	1,083,648	16,501.1	189,403	2,621.3
WHKE	KENOSHA WI	55	2,095,384	11,232.4	267,435	1,389.1
WKBT	LA CROSSE WI	8	624,813	34,774.0	185,097	8,439.2
WXOW	LA CROSSE WI	19	282,381	15,649.2	107,829	1,965.7
WLAX	LA CROSSE WI	25	231,667	11,799.9	89,356	1,169.1
WHLA	LA CROSSE WI	31	289,544	16,814.9	113,190	2,290.9
WISC	MADISON WI	3		30,266.4	363,134	3,978.7
			1,323,385	,	•	
WMTV	MADISON WI	15	817,879	18,510.1	354,701	2,975.4
WHA	MADISON WI	21	895,394	22,069.0	367,929	3,568.1
WKOW	MADISON WI	27	1,085,248	26,540.4	391,497	4,849.6
WMSN	MADISON WI	47	829,244	19,460.8	276,740	2,688.8
WTHX	MANITOWOC WI	16	80,908	3,421.9	0	14.7
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WWRS	MAYVILLE WI	52	85,059	2,160.0	5	6.4
WHWC	MENOMONIE WI	28	374,432	17,434.0	46,247	2,840.4

WTMJ	MILWAUKEE WI	4	2,816,669	33,356.0	1,300,925	4,178.8
WITI	MILWAUKEE WI	6	2,792,839	33,179.8	1,321,850	4,570.2
WMVS	MILWAUKEE WI	10	2,470,316	27,760.9	1,397,638	6,466.1
WISN	MILWAUKEE WI	12	2,459,667	27,671.9	1,419,669	6,617.1
WVTV	MILWAUKEE WI	18	2,250,884	19,997.0	1,307,083	3,653.5
WCGV	MILWAUKEE WI	24	2,093,816	17,159.8	1,252,506	2,587.8
WVCY	MILWAUKEE WI	30	1,845,055	13,324.0	1,138,446	1,623.5
WMVT	MILWAUKEE WI	36	1,877,450	14,613.2	1,199,315	2,105.5
WDJT	MILWAUKEE WI	58	2,229,425	22,251.6		4,179.7
WLEF	PARK FALLS WI	36	105,025	19,356.0		2,985.3
ALLW	RACINE WI	49	2,109,034	17,072.9		2,716.2
WJFW	RHINELANDER WI	12	303,868	35,254.2	• •	9,709.7
KBJR	SUPERIOR WI	6	281,156	31,978.7		5,633.3
wsco	SURING WI	14	543,727	13,353.4		2,019.7
WSAW	WAUSAU WI	7	474,972	30,712.2		7,372.5
WAOW	WAUSAU WI	9	474,902	30,683.0		7,509.7
WHRM	WAUSAU WI	20	353,762	17,793.9		3,077.0
NEW	WITTENBERG WI	55	241,260	13,453.1	80,888	1,889.1
WVVA	BLUEFIELD WV	6	706,281	26,638.2		4,089.5
WLFB	BLUEFIELD WV	40	329,226	12,862.9		1,825.1
WCHS	CHARLESTON WV	8	894,055	25,440.6		6,504.0
WVAH	CHARLESTON WV	11	808,998	22,045.4	279,824	4,228.1
WKRP	CHARLESTON WV	29	492,061	10,916.0	151,848	1,343.8
WBOY	CLARKSBURG WV	12	544,437	22,554.2	174,133	5,493.5
WLYJ	CLARKSBURG WV	46	239,505	7,526.9	10,445	230.1
WSWP	GRANDVIEW WV	9	617,486	24,619.5	121,770	5,817.5
WSAZ	HUNTINGTON WV	3	1,053,921	29,857.4	277,999	5,197.1
WOWK	HUNTINGTON WV	13	960,446	26,046.7	307,486	6,112.0
WPBY	HUNTINGTON WV	33	727,577	16,457.7	164,638	2,029.7
WVSX	LEWISBURG WV	59	224,745	12,207.8	7,645	912.2
WSHE	MARTINSBURG WV	60	467,254	9,871.6	42,037	1,289.3
WNPB	MORGANTOWN WV	24	1,292,832	20,169.0	147,590	3,087.3
WOAY	OAK HILL WV	4	648,606	25,643.3	132,130	4,513.8
WTAP	PARKERSBURG WV	15	272,390	9,236.1	116,465	4,515.0 875.2
WDTV	WESTON WV	5	580,036	28,736.1	136,724	5,673.7
WTRF	WHEELING WV	7	2,122,802	24,694.8	293,306	5,880.7
KTWO	CASPER WY	2	81,084	46,301.8	63,583	9,777.2
NEW	CASPER WY	6	63,302	7,039.7	1,196	113.1
NEW	CASPER WY	13	71,000		60,546	
KGWC	CASPER WY	14		30,283.9		8,156.0
KFNB	CASPER WY	20	65,182 63,273	23,640.6 8,937.9	2,489 47	3,413.8 22.8
KGWN	CHEYENNE WY	20 5	382,659	24,123.8	71,370	3,696.4
KLWY	CHEYENNE WY		336,333	13,207.0	69,078	
KKTU		27				1,975.2
	CHEYENNE WY	33	70,793	3,838.5	33,574	85.2 450.3
KJWY	JACKSON WY	2	10,540	4,519.4 15.536.0	6,748	159.2 5.733.7
NEW	JACKSON WY	11	11,746	15,536.0	10,465	5,723.7
KCWC	LANDER WY	4	33,514	37,540.1	26,045 26,543	8,124.6
KGWL NEW	LANDER WY	5	32,050	19,312.1 2,954.9	26,543	2,866.8
	LARAMIE WY	8	30,309		0 770	8.0
KFNR	RAWLINS WY	11	10,374	2,072.3	9,770	173.1 5 703.7
KFNE	RIVERTON WY	10	47,099 44,703	24,893.4	19,066	5,703.7 6,743.4
KGWR	ROCK SPRINGS WY	13	44,703	31,451.5	29,686	6,742.4 5,951.6
NEW	SHERIDAN WY	7	34,570	22,367.4	22,505	5,851.6
NEW	SHERIDAN WY	9	23,346	7,573.4	77	176.8
KSGW	SHERIDAN WY	12	37,051	27,305.1	22,983	7,471.6
Total			2,780,915,208	37 744 427 8	1,177,602,684	6,963,645.6
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